

Weeks	Dates	Objectives	Activites	Achivments	Organization Supervisor Remark	Faculty Supervisor Remark
Week 1	9/24/2023	<ol style="list-style-type: none"> 1. Learn the basics of WordPress. 2. Set up a local development environment for web development. 3. Begin exploring WordPress themes and plugins. 	<ol style="list-style-type: none"> 1. Started by researching the basics of WordPress, including its architecture and how it works. 2. Set up a local development environment using XAMPP to practice WordPress development. 3. Explored the WordPress dashboard, created a sample post, and learned about themes and plugins. 	<ol style="list-style-type: none"> 1. Gained a fundamental understanding of how WordPress functions. 2. Successfully set up the local development environment for WordPress. 3. Created a sample post and understood the basics of themes and plugins. 		
	9/25/2023	<ol style="list-style-type: none"> 1. Dive deeper into WordPress theme development. 2. Learn about the WordPress template hierarchy. 3. Explore the customization options in WordPress. 	<ol style="list-style-type: none"> 1. Started exploring WordPress theme development, including the creation of a simple custom theme. 2. Studied the WordPress template hierarchy to understand how templates are chosen for different pages. 3. Began experimenting with theme customization options, such as the Customizer. 	<ol style="list-style-type: none"> 1. Created a basic custom WordPress theme with a header and footer. 2. Gained insights into how WordPress selects templates based on the template hierarchy. 3. Explored various customization options and made minor changes to the theme's appearance. 		
	9/26/2023	<ol style="list-style-type: none"> 1. Get hands-on experience with plugin development for WordPress. 2. Start building a simple WordPress plugin. 3. Understand the importance of security in WordPress development. 	<ol style="list-style-type: none"> 1. Started learning about WordPress plugin development and its structure. 2. Began building a basic WordPress plugin that adds custom functionality to a website. 3. Explored security best practices in WordPress, including securing login and database access. 	<ol style="list-style-type: none"> 1. Understood the basics of WordPress plugin structure and the WordPress Plugin API. 2. Developed a simple plugin that adds a custom widget to the WordPress sidebar. 3. Became aware of security concerns in WordPress and implemented measures to secure the plugin. 		
	9/27/2023	<ol style="list-style-type: none"> 1. Continue working on the WordPress plugin. 2. Explore advanced WordPress features, such as custom post types. 3. Learn about version control using Git. 	<ol style="list-style-type: none"> 1. Improved the WordPress plugin by adding new features and fixing bugs. 2. Explored custom post types in WordPress and created a custom post type for a specific project. 3. Started learning the basics of version control with Git, including repository creation and committing changes. 	<ol style="list-style-type: none"> 1. Enhanced the functionality of the WordPress plugin by adding more options for customization. 2. Successfully created a custom post type and understood its application in specific projects. 3. Initiated a Git repository for project version control and made initial commits. 		
	9/28/2023	<ol style="list-style-type: none"> 1. Dive deeper into Git, understanding branching and merging. 2. Learn about Laravel and set up a development environment. 3. Begin exploring the Laravel framework. 	<ol style="list-style-type: none"> 1. Explored branching and merging in Git, creating feature branches and merging them into the main branch. 2. Set up a local development environment for Laravel using Laravel Homestead. 3. Began exploring the Laravel framework by creating a simple Laravel application with routes and views. 	<ol style="list-style-type: none"> 1. Understood branching and merging in Git and practiced it in the project. 2. Successfully set up a Laravel development environment. 3. Created a basic Laravel application with routes and views. 		
	9/29/2023	<ol style="list-style-type: none"> 1. Continue working with Laravel, focusing on models and databases. 2. Explore the WordPress REST API for advanced WordPress development. 3. Learn about responsive web design using CSS. 	<ol style="list-style-type: none"> 1. Worked on Laravel models and established database connections for the application. 2. Explored the WordPress REST API and made API requests to retrieve and display WordPress content. 3. Started learning responsive web design principles and applied CSS to make a WordPress theme mobile-friendly. 	<ol style="list-style-type: none"> 1. Successfully defined Laravel models and established relationships with the database. 2. Made successful requests to the WordPress REST API to fetch and display data. 3. Improved the WordPress theme's responsiveness through CSS. 		

Week 2	10/2/2023	<ol style="list-style-type: none"> 1. Deepen understanding of Laravel by working with controllers and views. 2. Implement WordPress and Laravel integration for a project. 3. Continue learning about responsive web design. 	<ol style="list-style-type: none"> 1. Worked with Laravel controllers to handle user interactions and views to display dynamic content. 2. Integrated WordPress and Laravel for a project, allowing data to be shared between the two platforms. 3. Continued improving responsive web design skills by optimizing the layout and styles of a WordPress theme. 	<ol style="list-style-type: none"> 1. Successfully implemented controllers and views in Laravel, making the application more interactive. 2. Achieved integration between WordPress and Laravel, allowing data synchronization. 3. Further enhanced the responsiveness of the WordPress theme, ensuring it looks great on various devices. 		
	10/3/2023	<ol style="list-style-type: none"> 1. Learn about Laravel middleware and authentication. 2. Optimize the performance of a WordPress website. 3. Begin building a more complex Laravel application. 	<ol style="list-style-type: none"> 1. Studied Laravel middleware and authentication, implementing authentication features in a Laravel application. 2. Focused on optimizing a WordPress website by minimizing loading times, using caching, and optimizing images. 3. Started building a more complex Laravel application, considering database relationships and security. 	<ol style="list-style-type: none"> 1. Gained a strong understanding of Laravel middleware and implemented user authentication. 2. Improved the performance of a WordPress website, resulting in faster loading times and a better user experience. 3. Began developing a more complex Laravel application, setting up database relationships and implementing security measures. 		
	10/4/2023	<ol style="list-style-type: none"> 1. Continue working on the complex Laravel application. 2. Explore database migrations and seeders in Laravel. 3. Learn about WordPress security best practices. 	<ol style="list-style-type: none"> 1. Made progress on the complex Laravel application, refining features and user interface. 2. Delved into Laravel database migrations and seeders to manage database schema changes and seed initial data. 3. Explored WordPress security best practices, including plugin selection and configuration, to enhance website security. 	<ol style="list-style-type: none"> 1. Continued development on the complex Laravel application, ensuring smooth functionality. 2. Successfully used Laravel's migration and seeding features to manage the database effectively. 3. Improved the security of a WordPress website by implementing recommended practices and configuring security plugins. 		
	10/5/2023	<ol style="list-style-type: none"> 1. Complete the Laravel application, focusing on testing and documentation. 2. Optimize the WordPress website for SEO. 3. Learn about project management in software development. 	<ol style="list-style-type: none"> 1. Worked on the finalization of the complex Laravel application, conducting testing and creating documentation. 2. Implemented SEO best practices on the WordPress website, including optimizing meta tags and content. 3. Studied project management concepts, such as Agile methodologies and task tracking tools used in software development. 	<ol style="list-style-type: none"> 1. Completed the complex Laravel application, ensuring it is well-tested and documented for future reference. 2. Improved the WordPress website's search engine optimization, making it more discoverable on the web. 3. Gained insights into project management in software development, which will be valuable for handling future projects. 		
	10/6/2023	<ol style="list-style-type: none"> 1. Start working on a new Laravel project. 2. Learn about WordPress theme development best practices. 3. Improve problem-solving skills in software development. 	<ol style="list-style-type: none"> 1. Began a new Laravel project, focusing on defining project requirements and architecture. 2. Explored best practices in WordPress theme development, including coding standards and optimization. 3. Worked on various coding challenges and debugging exercises to enhance problem-solving skills. 	<ol style="list-style-type: none"> 1. Initiated the new Laravel project, defining its scope and structure. 2. Gained insights into best practices for WordPress theme development. 3. Improved problem-solving abilities through coding exercises. 		
Week 3	10/9/2023	<ol style="list-style-type: none"> 1. Continue development on the new Laravel project. 2. Enhance the WordPress theme's performance. 3. Learn about version control workflows in a team. 	<ol style="list-style-type: none"> 1. Made progress on the new Laravel project, developing key features and functionalities. 2. Worked on optimizing the performance of the WordPress theme by reducing HTTP requests and using efficient code. 3. Studied team-based version control workflows, branching, merging, and resolving conflicts using Git in a collaborative environment. 	<ol style="list-style-type: none"> 1. Developed essential features in the new Laravel project, ensuring it meets project requirements. 2. Improved the WordPress theme's performance, leading to faster loading times and a better user experience. 3. Gained a solid understanding of version control workflows in a team setting, ensuring effective collaboration with team members. 		

	10/10/2023	<ol style="list-style-type: none"> 1. Explore the Laravel Eloquent ORM and database relationships. 2. Work on improving the WordPress website's user experience. 3. Learn about Agile project management methodologies. 	<ol style="list-style-type: none"> 1. Deepened understanding of the Laravel Eloquent ORM, focusing on defining and using database relationships. 2. Continued enhancing the WordPress website's user experience by optimizing navigation and accessibility. 3. Studied Agile project management methodologies, including Scrum and Kanban, to improve project planning and execution. 	<ol style="list-style-type: none"> 1. Successfully implemented database relationships using Laravel's Eloquent ORM. 2. Improved the user experience of the WordPress website, making it more user-friendly and accessible. 3. Gained knowledge of Agile project management methodologies, which will be valuable for effective project planning and execution. 	
	10/11/2023	<ol style="list-style-type: none"> 1. Continue the development of the Laravel project, focusing on front-end features. 2. Explore WordPress theme customization to meet client requirements. 3. Learn about continuous integration and deployment (CI/CD) in software development. 	<ol style="list-style-type: none"> 1. Worked on the front-end of the Laravel project, improving the user interface and user experience. 2. Customized the WordPress theme to align with specific client requirements, including design and functionality. 3. Studied continuous integration and deployment (CI/CD) practices, including using tools like Jenkins and GitLab CI for automated testing and deployment. 	<ol style="list-style-type: none"> 1. Enhanced the front-end of the Laravel project, ensuring a more polished and user-friendly interface. 2. Successfully met client requirements by customizing the WordPress theme to their specifications. 3. Gained knowledge of CI/CD practices, which can improve development efficiency and code quality. 	
	10/12/2023	<ol style="list-style-type: none"> 1. Continue working on the Laravel project, implementing advanced features. 2. Focus on security enhancements for the WordPress website. 3. Explore best practices in collaborative software development. 	<ol style="list-style-type: none"> 1. Advanced development on the Laravel project, adding complex features and functionalities. 2. Strengthened the security of the WordPress website by implementing firewalls, security plugins, and regular security audits. 3. Learned about best practices in collaborative software development, including code reviews, version control, and project management tools. 	<ol style="list-style-type: none"> 1. Made substantial progress on the Laravel project, implementing advanced features that meet project requirements. 2. Enhanced the security of the WordPress website, reducing vulnerabilities and ensuring a safer online presence. 3. Gained insights into collaborative software development practices, improving teamwork and code quality. 	
	10/13/2023	<ol style="list-style-type: none"> 1. Conduct user testing on the Laravel project. 2. Optimize the WordPress website for accessibility and mobile responsiveness. 3. Explore agile project management tools and techniques. 	<ol style="list-style-type: none"> 1. Conducted user testing on the Laravel project, gathered user feedback, and made necessary improvements. 2. Focused on improving accessibility and mobile responsiveness of the WordPress website, ensuring it meets web standards. 3. Studied agile project management tools and techniques, including tools like Jira and Trello for efficient project planning and tracking. 	<ol style="list-style-type: none"> 1. Received valuable user feedback through testing, improving the Laravel project based on user preferences. 2. Enhanced the accessibility and mobile responsiveness of the WordPress website, making it inclusive and user-friendly. 3. Gained proficiency in agile project management tools and techniques, enabling better project planning and tracking.1. 	
Week 4	10/16/2023	<ol style="list-style-type: none"> 1. Begin documenting the Laravel project for future reference. 2. Optimize the WordPress website for search engine ranking (SEO). 3. Explore software testing and quality assurance. 	<ol style="list-style-type: none"> 1. Initiated the documentation process for the Laravel project, creating clear and comprehensive documentation. 2. Worked on SEO improvements for the WordPress website, optimizing content, meta tags, and site structure. 3. Delved into software testing techniques and quality assurance processes, including test planning and execution. 	<ol style="list-style-type: none"> 1. Started documenting the Laravel project, ensuring that all aspects of the project are well-documented for future reference. 2. Improved the SEO of the WordPress website, making it more search engine-friendly and improving its online visibility. 3. Gained knowledge of software testing and quality assurance, ensuring the reliability and quality of software products. 	
	10/17/2023	<ol style="list-style-type: none"> 1. Continue documentation for the Laravel project, including code explanations and usage instructions. 2. Monitor and analyze website traffic and SEO performance for the WordPress website. 3. Learn about software development methodologies, including Waterfall and Agile. 	<ol style="list-style-type: none"> 1. Progressed with documentation, adding code explanations, usage instructions, and troubleshooting tips for the Laravel project. 2. Monitored website traffic and SEO performance for the WordPress website using tools like Google Analytics and Search Console. 3. Studied different software development methodologies, comparing Waterfall and Agile approaches for project management. 	<ol style="list-style-type: none"> 1. Enhanced the documentation for the Laravel project, making it easier for future developers to understand and work with the project. 2. Monitored and analyzed website traffic and SEO data, identifying areas for further improvement. 3. Gained insights into different software development methodologies, understanding their strengths and weaknesses in various project scenarios. 	

	10/18/2023	<ol style="list-style-type: none"> 1. Complete the documentation for the Laravel project and share it with the team. 2. Implement additional SEO strategies for the WordPress website. 3. Learn about software design patterns and their application in software development. 	<ol style="list-style-type: none"> 1. Finished the documentation for the Laravel project, ensuring it is comprehensive and shared with the team for future reference. 2. Implemented additional SEO strategies for the WordPress website, including backlink building and content marketing. 3. Explored software design patterns, studying common patterns like Singleton, Factory, and Observer, and their applications in software development. 	<ol style="list-style-type: none"> 1. Completed the comprehensive documentation for the Laravel project, facilitating knowledge transfer within the team. 2. Improved the SEO of the WordPress website through additional strategies, increasing its online visibility. 3. Gained knowledge of software design patterns and their practical applications, which can improve code quality and maintainability in projects. 		
	10/19/2023	<ol style="list-style-type: none"> 1. Begin working on a new WordPress project with custom requirements. 2. Further optimize the SEO strategy for the WordPress website. 3. Study software architecture principles and design patterns. 	<ol style="list-style-type: none"> 1. Started the development of a new WordPress project, incorporating custom functionalities and designs as per client requirements. 2. Continued optimizing the SEO strategy for the WordPress website, focusing on content quality and link building. 3. Delved into software architecture principles and design patterns, understanding how to create scalable and maintainable software. 	<ol style="list-style-type: none"> 1. Initiated the new WordPress project, aligning it with the client's custom requirements. 2. Improved the SEO strategy for the WordPress website, boosting its online visibility. 3. Gained knowledge of software architecture and design patterns, which can enhance software quality and maintainability. 		
	10/20/2023	<ol style="list-style-type: none"> 1. Continue development on the custom WordPress project. 2. Analyze and interpret SEO metrics and adjust strategies accordingly. 3. Learn about code review best practices in software development. 	<ol style="list-style-type: none"> 1. Made progress on the custom WordPress project, implementing unique features and ensuring the site matches the client's vision. 2. Analyzed SEO metrics to understand user behavior and search engine performance, making adjustments to the SEO strategy. 3. Studied code review best practices, including reviewing peers' code and providing constructive feedback. 	<ol style="list-style-type: none"> 1. Advanced the development of the custom WordPress project, aligning it closely with the client's vision. 2. Improved the SEO strategy based on metrics analysis, enhancing the website's search engine performance. 3. Gained insights into code review best practices, ensuring code quality and knowledge sharing within the team. 		

Weeks	Dates	Objectives	Activites	Achivments	Organization's Supervisor Remark	Faculty Supervisor Remark
Week 5	10/23/2023	<ol style="list-style-type: none"> 1. Conduct user testing on the custom WordPress project. 2. Further refine the SEO strategy based on user behavior data. 3. Explore cloud computing and its applications in software development. 	<ol style="list-style-type: none"> 1. Conducted user testing on the custom WordPress project, collecting valuable feedback from users to improve usability. 2. Refined the SEO strategy by analyzing user behavior data and search engine ranking results. 3. Studied cloud computing concepts and applications, including AWS, Azure, and Google Cloud, for scalable and reliable software development. 	<ol style="list-style-type: none"> 1. Gathered valuable user feedback through testing, making improvements to the custom WordPress project for better user experience. 2. Enhanced the SEO strategy based on user behavior and search engine ranking data, improving online visibility. 3. Gained knowledge of cloud computing, understanding its benefits for scalable and reliable software development. 		
	10/24/2023	<ol style="list-style-type: none"> 1. Continue development on the custom WordPress project, focusing on responsive design. 2. Analyze the effectiveness of SEO strategies and make necessary adjustments. 3. Learn about software testing automation and continuous integration. 	<ol style="list-style-type: none"> 1. Continued developing the custom WordPress project, making the design responsive for various devices. 2. Analyzed the effectiveness of SEO strategies by measuring keyword rankings and user engagement, adjusting strategies accordingly. 3. Studied software testing automation tools and practices, exploring how to integrate them into the development process for faster and more reliable testing. 	<ol style="list-style-type: none"> 1. Improved the custom WordPress project's design for better responsiveness on different devices. 2. Enhanced the SEO strategies based on metrics analysis, boosting keyword rankings and user engagement. 3. Gained knowledge of software testing automation and continuous integration, which can speed up testing and improve code quality. 		
	10/25/2023	<ol style="list-style-type: none"> 1. Conduct usability testing on the custom WordPress project. 2. Fine-tune the SEO strategy based on usability feedback. 3. Explore the principles of software architecture and modular design. 	<ol style="list-style-type: none"> 1. Conducted usability testing on the custom WordPress project, gathering feedback from users about the user interface and experience. 2. Made refinements to the SEO strategy based on usability feedback and keyword analysis. 3. Studied software architecture principles, focusing on modular design to create flexible and maintainable software systems. 	<ol style="list-style-type: none"> 1. Gathered valuable usability feedback through testing, making further improvements to the custom WordPress project's user interface. 2. Adjusted the SEO strategy based on usability feedback and keyword analysis, ensuring a better user experience and improved search engine performance. 3. Gained insights into software architecture principles, understanding the importance of modular design for creating adaptable and maintainable software systems. 		
	10/26/2023	<ol style="list-style-type: none"> 1. Finalize the custom WordPress project, conducting thorough testing and documentation. 2. Optimize the SEO strategy for long-term sustainability. 3. Learn about DevOps practices and tools for software deployment. 	<ol style="list-style-type: none"> 1. Finalized the custom WordPress project, conducting extensive testing, and creating comprehensive documentation. 2. Optimized the SEO strategy for long-term sustainability, considering content quality and backlink building. 3. Studied DevOps practices and tools, including Docker, Kubernetes, and CI/CD pipelines for efficient software deployment and management. 	<ol style="list-style-type: none"> 1. Successfully completed the custom WordPress project, ensuring it is well-tested and documented for future reference. 2. Enhanced the SEO strategy for long-term success, making the website more competitive and search engine-friendly. 3. Gained knowledge of DevOps practices and tools, which can streamline software deployment and management processes. 		
	10/27/2023	<ol style="list-style-type: none"> 1. Initiate a new project in Laravel, focusing on a different domain. 2. Evaluate the long-term impact of the SEO strategy on the WordPress website. 3. Learn about software deployment automation using tools like Jenkins and Ansible. 	<ol style="list-style-type: none"> 1. Started a new project in Laravel, exploring a different domain or application area. 2. Evaluated the long-term impact of the SEO strategy on the WordPress website, measuring changes in organic traffic and keyword rankings. 3. Studied software deployment automation using tools like Jenkins and Ansible, learning how to automate the deployment process for more efficient software releases. 	<ol style="list-style-type: none"> 1. Initiated a new project in Laravel, applying skills in a different domain to expand expertise. 2. Analyzed the long-term impact of the SEO strategy, observing improvements in organic traffic and keyword rankings. 3. Gained knowledge of software deployment automation, which can streamline software release processes and reduce deployment errors. 		
Week 6	10/30/2023	<ol style="list-style-type: none"> 1. Progress in the development of the new Laravel project. 2. Identify and rectify any SEO issues on the WordPress website. 3. Explore cloud-based services for scalable and cost-effective software solutions. 	<ol style="list-style-type: none"> 1. Made progress in the development of the new Laravel project, implementing key features and functionalities. 2. Identified and addressed SEO issues on the WordPress website, optimizing meta tags and addressing technical SEO problems. 3. Studied cloud-based services, including AWS, Azure, and Google Cloud, for scalable and cost-effective software solutions. 	<ol style="list-style-type: none"> 1. Advanced the development of the new Laravel project, ensuring that it meets project requirements. 2. Resolved SEO issues on the WordPress website, improving its search engine performance and user experience. 3. Gained knowledge of cloud-based services, which can provide scalable and cost-effective solutions for software development. 		

	10/31/2023	<ol style="list-style-type: none"> 1. Continue development on the Laravel project, focusing on database optimization. 2. Monitor and fine-tune the SEO strategy for ongoing improvements. 3. Learn about software security best practices and ethical hacking. 	<ol style="list-style-type: none"> 1. Continued development on the Laravel project, optimizing database queries and enhancing database performance. 2. Monitored and fine-tuned the SEO strategy, making adjustments based on ongoing keyword analysis and user engagement metrics. 3. Studied software security best practices and ethical hacking principles to enhance the security of software applications. 	<ol style="list-style-type: none"> 1. Improved the Laravel project's database performance through optimization, ensuring faster and more efficient data retrieval. 2. Continued to enhance the SEO strategy, maintaining and improving search engine rankings and user engagement. 3. Gained knowledge of software security best practices and ethical hacking, improving the security of software applications and understanding potential vulnerabilities. 		
	11/1/2023	<ol style="list-style-type: none"> 1. Finalize the Laravel project, conducting thorough testing and documentation. 2. Evaluate the long-term impact of the SEO strategy on the WordPress website. 3. Explore performance optimization and caching techniques for web applications. 	<ol style="list-style-type: none"> 1. Completed and finalized the Laravel project, conducting extensive testing and creating comprehensive documentation for future reference. 2. Continued to evaluate the long-term impact of the SEO strategy on the WordPress website, assessing changes in traffic and rankings. 3. Studied performance optimization and caching techniques for web applications, including using CDNs and browser caching to improve load times. 	<ol style="list-style-type: none"> 1. Successfully completed and documented the Laravel project, ensuring it is well-prepared for future reference and maintenance. 2. Continued to observe and measure the long-term impact of the SEO strategy on the WordPress website, noting improvements in search engine performance. 3. Gained knowledge of performance optimization and caching techniques, which can enhance the user experience and load times of web applications. 		
	11/2/2023	<ol style="list-style-type: none"> 1. Initiate a new project that combines both Laravel and WordPress components. 2. Fine-tune the SEO strategy for better search engine visibility. 3. Learn about load balancing and high-availability architecture for web applications. 	<ol style="list-style-type: none"> 1. Began a new project that combines Laravel and WordPress components, exploring integration possibilities. 2. Fine-tuned the SEO strategy for improved search engine visibility, focusing on content quality and backlink building. 3. Studied load balancing and high-availability architecture for web applications, understanding techniques to ensure reliability and scalability. 	<ol style="list-style-type: none"> 1. Initiated a project that combines Laravel and WordPress components, gaining experience in integrating different technologies. 2. Enhanced the SEO strategy for better search engine visibility, improving the website's online presence. 3. Gained knowledge of load balancing and high-availability architecture, which can ensure the reliability and scalability of web applications. 		
	11/3/2023	<ol style="list-style-type: none"> 1. Continue development on the combined Laravel and WordPress project. 2. Monitor and adjust the SEO strategy to maintain search engine rankings. 3. Explore software version control strategies, such as Git workflows and branching models. 	<ol style="list-style-type: none"> 1. Continued development on the combined Laravel and WordPress project, ensuring smooth integration and functionality. 2. Monitored and made adjustments to the SEO strategy, maintaining keyword rankings and user engagement. 3. Studied software version control strategies, including Git workflows and branching models, to improve collaboration and code management. 	<ol style="list-style-type: none"> 1. Made progress in the development of the combined Laravel and WordPress project, ensuring seamless integration. 2. Maintained and adjusted the SEO strategy to sustain search engine rankings and user engagement. 3. Gained insights into software version control strategies, improving code collaboration and management within the team. 		
Week 7	11/6/2023	<ol style="list-style-type: none"> 1. Develop the initial structure of the GetMeHired website using Laravel and MySQL. 2. Implement essential features, such as user authentication and a job listing system. 3. Learn about Laravel's Eloquent ORM for efficient database operations. 	<ol style="list-style-type: none"> 1. Set up the basic structure of the GetMeHired website, including routes, controllers, and views. 2. Implemented user authentication using Laravel's built-in features and initiated the development of a job listing system. 3. Studied Laravel's Eloquent ORM, understanding how to perform efficient database operations and manage relationships between tables. 	<ol style="list-style-type: none"> 1. Established the initial structure of the GetMeHired website, providing a foundation for further development. 2. Implemented user authentication and started building the job listing system, essential components for the website. 3. Gained proficiency in Laravel's Eloquent ORM, ensuring efficient and organized database operations. 		
	11/7/2023	<ol style="list-style-type: none"> 1. Continue developing features for the GetMeHired website. 2. Explore Laravel's middleware for adding additional security layers. 3. Study MySQL optimization techniques for better database performance. 	<ol style="list-style-type: none"> 1. Continued development on the GetMeHired website, adding features such as job posting forms and user profiles. 2. Explored Laravel middleware, implementing additional security layers to protect sensitive routes. 3. Studied MySQL optimization techniques, including indexing and query optimization, for improved database performance. 	<ol style="list-style-type: none"> 1. Advanced the development of the GetMeHired website, incorporating essential features for users and employers. 2. Implemented Laravel middleware to enhance the security of the website, safeguarding against unauthorized access. 3. Gained knowledge of MySQL optimization techniques, ensuring the database operates efficiently as the website scales. 		

	11/8/2023	<ol style="list-style-type: none"> 1. Integrate a job application system into the GetMeHired website. 2. Implement front-end elements for a seamless user experience. 3. Learn about Laravel's event system for handling asynchronous tasks. 	<ol style="list-style-type: none"> 1. Integrated a job application system into the GetMeHired website, allowing users to apply for jobs posted by employers. 2. Implemented front-end elements to enhance the user interface, ensuring a seamless and visually appealing experience. 3. Studied Laravel's event system, understanding how to use it for handling asynchronous tasks such as job application notifications. 	<ol style="list-style-type: none"> 1. Successfully integrated a job application system, adding a crucial element to the functionality of the GetMeHired website. 2. Improved the user interface with front-end elements, enhancing the overall user experience. 3. Gained insights into Laravel's event system, allowing for the implementation of asynchronous tasks to improve website responsiveness.
	11/9/2023	<ol style="list-style-type: none"> 1. Conduct thorough testing on the GetMeHired website, identifying and resolving any bugs. 2. Optimize the website's performance by implementing caching mechanisms. 3. Learn about Laravel's testing tools for automated testing. 	<ol style="list-style-type: none"> 1. Conducted thorough testing on the GetMeHired website, identifying and resolving any bugs or issues in the functionality. 2. Implemented caching mechanisms to optimize the website's performance, reducing load times and enhancing user experience. 3. Studied Laravel's testing tools, including PHPUnit, for automated testing to ensure the reliability of the website's codebase. 	<ol style="list-style-type: none"> 1. Successfully identified and resolved bugs through testing, ensuring the GetMeHired website is reliable and error-free. 2. Improved the website's performance by implementing caching mechanisms, resulting in faster load times. 3. Gained proficiency in Laravel's testing tools, enabling automated testing to maintain code quality.
	11/10/2023	<ol style="list-style-type: none"> 1. Finalize the core features of the GetMeHired website. 2. Implement a secure payment system for employers posting job listings. 3. Explore Laravel's task scheduling for automated background tasks. 	<ol style="list-style-type: none"> 1. Finalized the core features of the GetMeHired website, ensuring all essential functionalities are in place. 2. Implemented a secure payment system for employers to post job listings, ensuring a smooth and secure transaction process. 3. Explored Laravel's task scheduling, setting up automated background tasks for activities such as job listing expiration notifications. 	<ol style="list-style-type: none"> 1. Successfully completed the core features of the GetMeHired website, creating a functional platform for job seekers and employers. 2. Implemented a secure payment system, enabling a smooth and trustworthy transaction process for employers. 3. Gained knowledge of Laravel's task scheduling, allowing for the automation of background tasks to improve website efficiency.
Week 8	11/13/2023	<ol style="list-style-type: none"> 1. Conduct testing on the "GetMeHired" website to ensure functionality and user experience. 2. Implement user roles and permissions for better access control. 3. Explore Laravel's testing tools for automated testing. 	<ol style="list-style-type: none"> 1. Conducted thorough testing on the "GetMeHired" website, identifying and resolving any issues related to functionality and user experience. 2. Implemented user roles and permissions to enhance access control, distinguishing between employers and job seekers. 3. Explored Laravel's testing tools, learning about PHPUnit for automated testing of various aspects of the application. 	<ol style="list-style-type: none"> 1. Successfully tested the "GetMeHired" website, ensuring that all features function as intended and providing a positive user experience. 2. Implemented user roles and permissions, enhancing security and access control within the application. 3. Gained knowledge of Laravel's testing tools, enabling the implementation of automated tests for ongoing quality assurance.
	11/14/2023	<ol style="list-style-type: none"> 1. Finalize testing and make necessary adjustments to the "GetMeHired" website. 2. Implement a search functionality for job listings. 3. Learn about Laravel's event handling for managing application events. 	<ol style="list-style-type: none"> 1. Finalized testing on the "GetMeHired" website, making necessary adjustments based on test results and user feedback. 2. Implemented a search functionality for job listings, allowing users to easily find relevant opportunities. 3. Studied Laravel's event handling, understanding how to manage and respond to application events for improved functionality. 	<ol style="list-style-type: none"> 1. Completed testing and adjustments on the "GetMeHired" website, ensuring a stable and reliable application. 2. Implemented a search functionality, enhancing the user experience by enabling users to find specific job listings quickly. 3. Gained knowledge of Laravel's event handling, allowing for efficient management of application events and improved functionality.
	11/15/2023	<ol style="list-style-type: none"> 1. Explore and implement data validation for user inputs. 2. Integrate email notifications for users to receive updates on applications and account activities. 3. Learn about Laravel's caching mechanisms for optimized data retrieval. 	<ol style="list-style-type: none"> 1. Explored and implemented data validation for user inputs on the "GetMeHired" website, ensuring the integrity of user-submitted information. 2. Integrated email notifications, allowing users to receive updates on their job applications and account activities. 3. Studied Laravel's caching mechanisms, understanding how to implement caching for optimized data retrieval and improved application performance. 	<ol style="list-style-type: none"> 1. Implemented data validation, enhancing the security and accuracy of user-submitted information on the "GetMeHired" website. 2. Integrated email notifications, improving user engagement by keeping users informed about relevant updates. 3. Gained knowledge of Laravel's caching mechanisms, enabling the implementation of caching strategies for optimized data retrieval.

	11/16/2023	<ol style="list-style-type: none"> 1. Conduct a final review of the "GetMeHired" website before deployment. 2. Prepare documentation for the project, including user guides and developer documentation. 3. Explore deployment strategies with Laravel, considering options like shared hosting or cloud platforms. 	<ol style="list-style-type: none"> 1. Conducted a final review of the "GetMeHired" website, ensuring all features are working as expected and resolving any last-minute issues. 2. Prepared comprehensive documentation for the project, including user guides for end-users and developer documentation for future maintenance. 3. Explored deployment strategies with Laravel, considering options like shared hosting for smaller projects or cloud platforms for scalability and flexibility. 	<ol style="list-style-type: none"> 1. Completed a successful final review of the "GetMeHired" website, ensuring readiness for deployment. 2. Prepared thorough documentation, providing essential resources for both end-users and future developers working on the project. 3. Gained insights into deployment strategies with Laravel, allowing for informed decisions based on project requirements and scalability needs. 		
	11/17/2023	<ol style="list-style-type: none"> 1. Deploy the "GetMeHired" website to a live environment. 2. Monitor the website's performance and address any issues that may arise post-deployment. 3. Reflect on the entire development process and identify areas for personal improvement. 	<ol style="list-style-type: none"> 1. Successfully deployed the "GetMeHired" website to a live environment, making it accessible to users. 2. Monitored the website's performance, addressing any issues or bugs that surfaced post-deployment. 3. Engaged in reflection on the entire development process, identifying strengths and areas for personal improvement in both technical and project management aspects. 	<ol style="list-style-type: none"> 1. Completed the deployment of the "GetMeHired" website, making it available for users to access and interact with. 2. Proactively monitored the website's performance, ensuring a smooth user experience and addressing any post-deployment issues promptly. 3. Engaged in self-reflection, identifying areas for improvement and personal growth throughout the entire development process. 		

Weeks	Dates	Objectives	Activites	Achivments	Organization's Supervisor Remark	Faculty Supervisor Remark
Week 9	11/20/2023	<ol style="list-style-type: none"> 1. Monitor user engagement and gather feedback on the live "GetMeHired" website. 2. Address any immediate issues reported by users post-deployment. 3. Begin exploring potential enhancements or new features based on user feedback. 	<ol style="list-style-type: none"> 1. Monitored user engagement on the live "GetMeHired" website, gathering feedback through user interactions and inquiries. 2. Addressed immediate issues reported by users post-deployment, ensuring a smooth user experience. 3. Began exploring potential enhancements or new features based on user feedback, considering ways to improve the platform. 	<ol style="list-style-type: none"> 1. Actively monitored user engagement, gaining insights into how users interact with the live "GetMeHired" website. 2. Successfully addressed reported issues, demonstrating a proactive approach to ensuring a positive user experience. 3. Initiated the process of considering enhancements and new features, aligning future development with user needs and preferences. 		
	11/21/2023	<ol style="list-style-type: none"> 1. Analyze website analytics to understand user behavior and preferences. 2. Plan and prioritize upcoming features or improvements based on the analysis. 3. Continue monitoring and responding to user feedback for ongoing refinement. 	<ol style="list-style-type: none"> 1. Analyzed website analytics to gain insights into user behavior, popular features, and areas for improvement on the "GetMeHired" website. 2. Planned and prioritized upcoming features or improvements based on the analysis, creating a roadmap for future development. 3. Continued monitoring and responding to user feedback, maintaining an iterative approach to website refinement. 	<ol style="list-style-type: none"> 1. Analyzed website analytics, obtaining valuable insights to guide decisions for future enhancements and improvements. 2. Developed a plan and prioritization for upcoming features, ensuring a strategic approach to ongoing development. 3. Demonstrated continuous responsiveness to user feedback, fostering a user-centric approach to refining the "GetMeHired" platform. 		
	11/22/2023	<ol style="list-style-type: none"> 1. Implement the first round of planned enhancements or new features. 2. Test the new additions thoroughly to ensure they integrate seamlessly with the existing system. 3. Communicate updates to users and gather feedback on the new features. 	<ol style="list-style-type: none"> 1. Implemented the first round of planned enhancements or new features on the "GetMeHired" website. 2. Conducted thorough testing to ensure the seamless integration of the new additions with the existing system. 3. Communicated updates to users, encouraging them to explore the new features and gather feedback on their experiences. 	<ol style="list-style-type: none"> 1. Successfully implemented the first round of planned enhancements, introducing new features to enhance the "GetMeHired" platform. 2. Conducted thorough testing, ensuring that the new additions integrate seamlessly and maintain the overall system's stability. 3. Engaged users with clear communication, encouraging them to explore and provide valuable feedback on the newly introduced features. 		
	11/23/2023	<ol style="list-style-type: none"> 1. Evaluate user feedback on the recent additions and make necessary adjustments. 2. Begin planning for the next phase of feature development or improvements. 3. Continue monitoring website analytics for ongoing optimization. 	<ol style="list-style-type: none"> 1. Evaluated user feedback on the recent additions, identifying areas for improvement and making necessary adjustments. 2. Initiated planning for the next phase of feature development or improvements, considering the evolving needs of users. 3. Continued monitoring website analytics, ensuring ongoing optimization based on user behavior and system performance. 	<ol style="list-style-type: none"> 1. Responded to user feedback, making necessary adjustments to improve the usability and effectiveness of the recent additions. 2. Commenced planning for the next phase of development, aligning future features with the evolving requirements of users. 3. Maintained a proactive approach to website optimization, utilizing analytics to drive ongoing improvements in user experience and system performance. 		
	11/24/2023	<ol style="list-style-type: none"> 1. Implement the planned features for the next phase of development. 2. Conduct user acceptance testing to ensure the quality and functionality of the new additions. 3. Explore ways to enhance website performance and responsiveness. 	<ol style="list-style-type: none"> 1. Implemented the planned features for the next phase of development on the "GetMeHired" website. 2. Conducted user acceptance testing, ensuring the quality and functionality of the newly added features meet user expectations. 3. Explored ways to enhance website performance and responsiveness, considering optimizations for a smoother user experience. 	<ol style="list-style-type: none"> 1. Successfully implemented the planned features for the next phase, introducing further enhancements to the "GetMeHired" platform. 2. Conducted thorough user acceptance testing, verifying that the new additions meet user expectations for quality and functionality. 3. Explored optimizations for website performance, aiming to enhance overall responsiveness and user satisfaction. 		
Week 10	11/27/2023	<ol style="list-style-type: none"> 1. Monitor the impact of the recent updates on user engagement and satisfaction. 2. Address any issues or feedback arising from the latest implementation. 3. Continue exploring opportunities for system optimization and improvement. 	<ol style="list-style-type: none"> 1. Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. 2. Addressed any issues or feedback arising from the latest implementation, ensuring a prompt and effective response to user needs. 3. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 	<ol style="list-style-type: none"> 1. Gathered insights into the impact of recent updates on user engagement and satisfaction, informing future development decisions. 2. Addressed issues and feedback promptly, demonstrating a commitment to maintaining a positive user experience. 3. Continued the pursuit of system optimization and improvement, aligning ongoing development with user expectations and industry best practices. 		

	11/28/2023	<ol style="list-style-type: none"> 1. Implement security updates and conduct a thorough security audit. 2. Review and optimize database queries for improved performance. 3. Plan for a periodic review of the overall system architecture. 	<ol style="list-style-type: none"> 1. Implemented security updates and conducted a thorough security audit to identify and address potential vulnerabilities. 2. Reviewed and optimized database queries for improved performance, ensuring efficient data retrieval and system responsiveness. 3. Planned for a periodic review of the overall system architecture, considering scalability and long-term sustainability. 	<ol style="list-style-type: none"> 1. Strengthened the security of the "GetMeHired" website through timely updates and a comprehensive security audit. 2. Optimized database queries, contributing to improved performance and overall system responsiveness. 3. Proactively planned for a periodic review of the system architecture, aligning with best practices for maintaining a robust and scalable application. 		
	11/29/2023	<ol style="list-style-type: none"> 1. Conduct a comprehensive review of the website's accessibility. 2. Address any accessibility issues identified during the review. 3. Explore opportunities to enhance the user interface for better accessibility. 	<ol style="list-style-type: none"> 1. Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. 2. Addressed any accessibility issues identified during the review, making 	<ol style="list-style-type: none"> 1. Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. 2. Addressed any accessibility issues identified during the review, making 		
	11/30/2023	<ol style="list-style-type: none"> 1. Finalize the development phase of the "GetMeHired" website. 2. Document the entire project, including code documentation and user guides. 3. Begin preparations for the project presentation and demonstration. 	<ol style="list-style-type: none"> 1. Finalized the development phase of the "GetMeHired" website, ensuring all features are implemented and tested. 2. Documented the entire project, including comprehensive code documentation and user guides for future reference. 3. Initiated preparations for the project presentation and demonstration, organizing materials and key points for effective communication. 	<ol style="list-style-type: none"> 1. Successfully completed the development phase of the "GetMeHired" website, meeting all project requirements and objectives. 2. Documented the entire project thoroughly, creating valuable resources for future development and maintenance. 3. Initiated preparations for the project presentation, ensuring a well-organized and effective demonstration of the developed features and functionalities. 		
	12/1/2023	<ol style="list-style-type: none"> 1. Review and finalize the project presentation materials. 2. Conduct a mock presentation to identify potential areas for improvement. 3. Complete any remaining documentation or optimization tasks. 	<ol style="list-style-type: none"> 1. Reviewed and finalized the project presentation materials, ensuring clarity and coherence. 2. Conducted a mock presentation to identify potential areas for improvement in communication and demonstration. 3. Completed any remaining documentation or optimization tasks, ensuring the project is in its best possible state for presentation 	<ol style="list-style-type: none"> 1. Reviewed and finalized the project presentation materials, ensuring clarity and coherence. 2. Conducted a mock presentation to identify potential areas for improvement in communication and demonstration. 3. Completed any remaining documentation or optimization tasks, ensuring the project is in its best possible state for presentation 		
Week 11	12/4/2023	<ol style="list-style-type: none"> 1. Implement a search functionality for job seekers to find relevant positions. 2. Enhance the job posting feature for employers, allowing for detailed descriptions and requirements. 3. Learn about Laravel events and listeners for handling system events. 	<ol style="list-style-type: none"> 1. Implemented a search functionality on the "GetMeHired" website, enabling job seekers to find positions based on specific criteria. 2. Enhanced the job posting feature for employers, allowing detailed descriptions, requirements, and additional information. 3. Studied Laravel events and listeners, implementing them to handle system events such as user registrations and job applications. 	<ol style="list-style-type: none"> 1. Successfully implemented a search functionality, improving the overall user experience for job seekers. 2. Enhanced the job posting feature, providing employers with more flexibility and options when listing job opportunities. 3. Utilized Laravel events and listeners, improving the application's ability to respond to various system events. 		
	12/5/2023	<ol style="list-style-type: none"> 1. Conduct user testing on the latest features to gather feedback. 2. Implement any necessary adjustments based on user feedback. 3. Learn about Laravel policies for fine-grained authorization control. 	<ol style="list-style-type: none"> 1. Conducted user testing on the recently implemented features, collecting valuable feedback from both job seekers and employers. 2. Implemented necessary adjustments based on user feedback, ensuring a more user-friendly and effective system. 3. Studied Laravel policies, implementing fine-grained authorization control to manage user access to specific features and resources. 	<ol style="list-style-type: none"> 1. Gathered valuable user feedback through testing, making improvements to the "GetMeHired" website based on user suggestions. 2. Implemented adjustments to enhance the overall user experience and address any identified issues. 3. Utilized Laravel policies, ensuring fine-grained authorization control for improved system security and access management. 		

	12/6/2023	<ol style="list-style-type: none"> 1. Begin implementation of user profiles, allowing job seekers and employers to manage their information. 2. Explore Laravel's task scheduling for automated background tasks. 3. Learn about Laravel queues for handling asynchronous tasks. 	<ol style="list-style-type: none"> 1. Started the implementation of user profiles on the "GetMeHired" website, providing users with the ability to manage their personal information. 2. Explored Laravel's task scheduling, automating background tasks such as sending email notifications and updating data. 3. Studied Laravel queues, understanding how to handle asynchronous tasks to improve system responsiveness. 	<ol style="list-style-type: none"> 1. Initiated the implementation of user profiles, enhancing the personalization and customization options for job seekers and employers. 2. Explored and implemented Laravel's task scheduling, automating routine tasks for more efficient system management. 3. Gained knowledge of Laravel queues, facilitating the handling of asynchronous tasks to maintain system responsiveness.
	12/7/2023	<ol style="list-style-type: none"> 1. Continue development of user profiles with additional customization features. 2. Implement email notifications for users to receive updates on their job applications and postings. 3. Learn about Laravel's testing tools and practices for quality assurance. 	<ol style="list-style-type: none"> 1. Continued the development of user profiles, adding additional customization features to provide users with more control over their accounts. 2. Implemented email notifications, allowing users to receive updates and notifications related to job applications and postings. 3. Studied Laravel's testing tools and practices, including unit testing and feature testing, to ensure the quality and reliability of the application. 	<ol style="list-style-type: none"> 1. Advanced the development of user profiles, providing users with a more personalized and customizable experience on the platform. 2. Implemented email notifications, improving user engagement by keeping users informed about relevant updates. 3. Gained proficiency in Laravel's testing tools and practices, ensuring the application's quality and reliability through systematic testing.
	12/8/2023	<ol style="list-style-type: none"> 1. Conduct comprehensive testing on all implemented features of the "GetMeHired" website. 2. Address any identified issues or bugs through debugging and code optimization. 3. Learn about Laravel's deployment strategies for preparing the application for production. 	<ol style="list-style-type: none"> 1. Conducted comprehensive testing on all implemented features of the "GetMeHired" website, including user scenarios and edge cases. 2. Addressed any identified issues or bugs through debugging and code optimization, ensuring a stable and reliable application. 3. Studied Laravel's deployment strategies, preparing the application for production by optimizing configurations and ensuring security. 	<ol style="list-style-type: none"> 1. Conducted thorough testing, identifying and addressing issues to ensure the stability and functionality of the "GetMeHired" website. 2. Resolved identified issues through debugging and code optimization, improving the overall performance of the application. 3. Gained knowledge of Laravel's deployment strategies, preparing the application for production to ensure a smooth and secure deployment.
Week 12	12/11/2023	<ol style="list-style-type: none"> 1. Define the goals and target audience for the "Dalyasis" website redesign. 2. Research contemporary design trends and user preferences for WordPress websites. 3. Draft an initial design concept for the "Dalyasis" website. 	<ol style="list-style-type: none"> 1. Defined the goals and target audience for the "Dalyasis" website redesign, aligning the design with the website's intended purpose. 2. Conducted research on contemporary design trends and user preferences for WordPress websites, gaining inspiration for the redesign. 3. Drafted an initial design concept for the "Dalyasis" website, considering layout, color schemes, and overall visual appeal. 	<ol style="list-style-type: none"> 1. Established clear goals and identified the target audience for the "Dalyasis" website redesign, providing a foundation for the design process. 2. Conducted thorough research on design trends and user preferences, ensuring the redesign aligns with current expectations. 3. Created an initial design concept, offering a visual representation of the proposed changes for the "Dalyasis" website.
	12/12/2023	<ol style="list-style-type: none"> 1. Gather feedback on the initial design concept for the "Dalyasis" website. 2. Refine the design concept based on the received feedback. 3. Explore potential WordPress themes or customizations for the redesign. 	<ol style="list-style-type: none"> 1. Gather feedback on the initial design concept for the "Dalyasis" website. 2. Refine the design concept based on the received feedback. 3. Explore potential WordPress themes or customizations for the redesign. 	<ol style="list-style-type: none"> 1. Received valuable feedback on the initial design concept, providing insights for refinement and improvement. 2. Refined the design concept based on feedback, ensuring that the redesign resonates with the preferences of stakeholders and users. 3. Explored WordPress themes and customizations, identifying options that align with the refined design concept and overall goals for the "Dalyasis" website.
	12/13/2023	<ol style="list-style-type: none"> 1. Finalize the design concept for the "Dalyasis" website redesign. 2. Begin the implementation phase, applying the chosen theme or customizations. 3. Conduct a preliminary test of the redesigned elements to ensure compatibility and functionality. 	<ol style="list-style-type: none"> 1. Finalized the design concept for the "Dalyasis" website redesign, incorporating feedback and ensuring alignment with project goals. 2. Initiated the implementation phase, applying the chosen WordPress theme or customizations to bring the design to life. 3. Conducted a preliminary test of the redesigned elements, ensuring compatibility and functionality across different devices and browsers. 	<ol style="list-style-type: none"> 1. Successfully finalized the design concept for the "Dalyasis" website redesign, preparing for the implementation phase. 2. Started the implementation process, applying the chosen theme or customizations to visually transform the "Dalyasis" website. 3. Conducted a preliminary test, verifying that the redesigned elements are compatible and functional across various platforms.

	12/14/2023	<p>1. Continue the implementation of the "Dalyasis" website redesign.</p> <p>2. Address any technical challenges or issues encountered during the implementation.</p> <p>3. Explore opportunities for additional features or enhancements within the WordPress platform.</p>	<p>1. Continued the implementation of the "Dalyasis" website redesign, focusing on translating the finalized design concept into functional elements.</p> <p>2. Addressed any technical challenges or issues encountered during the implementation, ensuring a smooth and efficient process.</p> <p>3. Explored opportunities for additional features or enhancements within the WordPress platform, considering ways to enrich the user experience.</p>	<p>1. Made significant progress in the implementation of the "Dalyasis" website redesign, bringing the visual design to life.</p> <p>2. Effectively addressed technical challenges, maintaining the momentum of the implementation phase.</p> <p>3. Explored and identified opportunities for additional features or enhancements within the WordPress platform, enriching the overall functionality of the "Dalyasis" website.</p>		
	12/15/2023	<p>1. Continue the implementation of the "Dalyasis" website redesign.</p> <p>2. Address any technical challenges or issues encountered during the implementation.</p> <p>3. Explore opportunities for additional features or enhancements within the WordPress platform.</p>	<p>1. Continued the implementation of the "Dalyasis" website redesign, focusing on translating the finalized design concept into functional elements.</p> <p>2. Addressed any technical challenges or issues encountered during the implementation, ensuring a smooth and efficient process.</p> <p>3. Explored opportunities for additional features or enhancements within the WordPress platform, considering ways to enrich the user experience.</p>	<p>1. Made significant progress in the implementation of the "Dalyasis" website redesign, bringing the visual design to life.</p> <p>2. Effectively addressed technical challenges, maintaining the momentum of the implementation phase.</p> <p>3. Explored and identified opportunities for additional features or enhancements within the WordPress platform, enriching the overall functionality of the "Dalyasis" website.</p>		

Weeks	Dates	Objectives	Activites	Achivments	Organization's Supervisor Remark	Faculty Supervisor Remark
Week 13	12/18/2023	<ol style="list-style-type: none"> 1. Address any issues identified during testing of the redesigned "Dalyasis" website. 2. Refine elements based on internal stakeholder feedback. 3. Plan and schedule the official launch of the redesigned website. 	<ol style="list-style-type: none"> 1. Addressed any issues identified during testing of the redesigned "Dalyasis" website, ensuring a seamless user experience. 2. Refined elements based on feedback from internal stakeholders, aligning the redesign with the preferences and expectations of the team. 3. Planned and scheduled the official launch of the redesigned website, coordinating with relevant stakeholders for a successful rollout. 	<ol style="list-style-type: none"> 1. Successfully addressed issues identified during testing, enhancing the overall functionality and user experience of the "Dalyasis" website. 2. Refined elements based on internal stakeholder feedback, ensuring that the redesign aligns with the collective vision of the team. 3. Completed planning and scheduling for the official launch, setting the stage for the public introduction of the redesigned "Dalyasis" website. 		
	12/19/2023	<ol style="list-style-type: none"> 1. Conduct a final review of the redesigned "Dalyasis" website before the official launch. 2. Prepare documentation for the redesigned elements, including user guides and developer documentation. 3. Confirm the readiness of hosting and backup systems for the launch. 	<ol style="list-style-type: none"> 1. Conducted a final review of the redesigned "Dalyasis" website, ensuring that all elements are polished and ready for public access. 2. Prepared comprehensive documentation for the redesigned elements, including user guides for end-users and developer documentation for future maintenance. 3. Confirmed the readiness of hosting and backup systems, ensuring the stability and security of the website during and after the launch. 	<ol style="list-style-type: none"> 1. Completed a successful final review, confirming the readiness of the redesigned "Dalyasis" website for the official launch. 2. Prepared thorough documentation, providing essential resources for both end-users and future developers working on the redesigned elements. 3. Confirmed the readiness of hosting and backup systems, establishing a foundation for a secure and stable launch. 		
	12/20/2023	<ol style="list-style-type: none"> 1. Officially launch the redesigned "Dalyasis" website. 2. Monitor website performance and address any immediate issues post-launch. 3. Communicate updates to users and gather feedback on the redesigned elements. 	<ol style="list-style-type: none"> 1. Officially launched the redesigned "Dalyasis" website, making it accessible to the public. 2. Monitored website performance and addressed any immediate issues post-launch, ensuring a smooth user experience. 3. Communicated updates to users, encouraging them to explore the redesigned elements and gather feedback on their experiences. 	<ol style="list-style-type: none"> 1. Successfully launched the redesigned "Dalyasis" website, making it available for public access and interaction. 2. Monitored website performance post-launch, addressing any issues promptly to maintain a positive user experience. 3. Engaged users with clear communication, encouraging them to explore and provide valuable feedback on the newly introduced design elements. 		
	12/21/2023	<ol style="list-style-type: none"> 1. Analyze website analytics to understand user engagement with the redesigned elements. 2. Address any reported issues or feedback received after the official launch. 3. Begin planning for potential updates or additional features based on user interactions. 	<ol style="list-style-type: none"> 1. Analyzed website analytics to gain insights into user engagement with the redesigned elements, understanding popular features and areas for improvement. 2. Addressed any reported issues or feedback received after the official launch, ensuring ongoing responsiveness to user needs. 3. Began planning for potential updates or additional features based on user interactions, considering ways to enhance the user experience further. 	<ol style="list-style-type: none"> 1. Obtained valuable insights through website analytics, guiding decisions for future enhancements and improvements. 2. Addressed reported issues and feedback promptly, maintaining a commitment to providing a positive user experience. 3. Initiated the planning process for potential updates or additional features, aligning future development with user expectations and preferences. 		
	12/22/2023	<ol style="list-style-type: none"> 1. Implement the first round of planned updates or additional features for the "Dalyasis" website. 2. Conduct user testing to ensure the quality and functionality of the new additions. 3. Explore opportunities for further optimization and improvements within the WordPress platform. 	<ol style="list-style-type: none"> 1. Implemented the first round of planned updates or additional features for the "Dalyasis" website, introducing new elements to enhance the platform. 2. Conducted user testing to ensure the quality and functionality of the newly added features, gathering feedback for refinement. 3. Explored opportunities for further optimization and improvements within the WordPress platform, considering enhancements for a smoother user experience. 	<ol style="list-style-type: none"> 1. Successfully implemented the first round of updates, introducing new features to enhance the functionality of the "Dalyasis" website. 2. Conducted thorough user testing, verifying that the new additions meet user expectations for quality and functionality. 3. Explored opportunities for further optimization within the WordPress platform, aiming to improve overall performance and user satisfaction. 		
Week 14	12/25/2023	<ol style="list-style-type: none"> 1. Monitor the impact of the recent updates on user engagement and satisfaction. 2. Address any issues or feedback arising from the latest implementation. 3. Continue exploring opportunities for system optimization and improvement. 	<ol style="list-style-type: none"> 1. Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. 2. Addressed any issues or feedback arising from the latest implementation, ensuring a prompt and effective response to user needs. 3. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 	<ol style="list-style-type: none"> 1. Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. 2. Addressed any issues or feedback arising from the latest implementation, ensuring a prompt and effective response to user needs. 3. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 		

	12/26/2023	<ol style="list-style-type: none"> Evaluate user feedback on the recent updates and make necessary adjustments. Begin planning for the next phase of feature development or improvements. Continue monitoring website analytics for ongoing optimization. 	<ol style="list-style-type: none"> Evaluated user feedback on the recent updates, identifying areas for improvement and making necessary adjustments. Initiated planning for the next phase of feature development or improvements, considering the evolving needs of users. Continued monitoring website analytics, ensuring ongoing optimization based on user behavior and system performance. 	<ol style="list-style-type: none"> Responded to user feedback, making necessary adjustments to improve the usability and effectiveness of the recent updates. Commenced planning for the next phase of development, aligning future features with the evolving requirements of users. Maintained a proactive approach to website optimization, utilizing analytics to drive ongoing improvements in user experience and system performance. 		
	12/27/2023	<ol style="list-style-type: none"> Implement the planned features for the next phase of development. Conduct user acceptance testing to ensure the quality and functionality of the new additions. Explore ways to enhance website performance and responsiveness. 	<ol style="list-style-type: none"> Implemented the planned features for the next phase of development on the "Dalyasis" website. Conducted user acceptance testing, ensuring the quality and functionality of the newly added features meet user expectations. Explored ways to enhance website performance and responsiveness, considering optimizations for a smoother user experience. 	<ol style="list-style-type: none"> Successfully implemented the planned features for the next phase, introducing further enhancements to the "Dalyasis" platform. Conducted thorough user acceptance testing, verifying that the new additions meet user expectations for quality and functionality. Explored optimizations for website performance, aiming to enhance overall responsiveness and user satisfaction. 		
	12/28/2023	<ol style="list-style-type: none"> Monitor the impact of the recent updates on user engagement and satisfaction. Address any issues or feedback reported by users post-implementation. Continue exploring opportunities for system optimization and improvement. 	<ol style="list-style-type: none"> Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. Addressed any issues or feedback reported by users post-implementation, ensuring a prompt and effective response to user needs. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 	<ol style="list-style-type: none"> Gathered insights into the impact of recent updates on user engagement and satisfaction, informing future development decisions. Addressed reported issues and feedback promptly, demonstrating a commitment to maintaining a positive user experience. Continued the pursuit of system optimization and improvement, aligning ongoing development with user expectations and industry best practices. 		
	12/29/2023	<ol style="list-style-type: none"> Implement security updates and conduct a thorough security audit. Review and optimize database queries for improved performance. Plan for a periodic review of the overall system architecture. 	<ol style="list-style-type: none"> Implemented security updates and conducted a thorough security audit to identify and address potential vulnerabilities. Reviewed and optimized database queries for improved performance, ensuring efficient data retrieval and system responsiveness. Planned for a periodic review of the overall system architecture, considering scalability and long-term sustainability. 	<ol style="list-style-type: none"> Strengthened the security of the "Dalyasis" website through timely updates and a comprehensive security audit. Optimized database queries, contributing to improved performance and overall system responsiveness. Proactively planned for a periodic review of the system architecture, aligning with best practices for maintaining a robust and scalable application. 		
Week 15	1/1/2024	<ol style="list-style-type: none"> Conduct a comprehensive review of the website's accessibility. Address any accessibility issues identified during the review. Explore opportunities to enhance the user interface for better accessibility. 	<ol style="list-style-type: none"> Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. Addressed any accessibility issues identified during the review, making necessary adjustments to improve overall accessibility. Explored opportunities to enhance the user interface for better accessibility, considering design elements that cater to a diverse range of users. 	<ol style="list-style-type: none"> Completed a comprehensive review of the website's accessibility, confirming adherence to standards and guidelines. Addressed identified accessibility issues promptly, maintaining a commitment to providing an inclusive user experience. Explored and identified opportunities to enhance the user interface for better accessibility, promoting a user-centric design approach. 		
	1/2/2024	<ol style="list-style-type: none"> Implement the first round of planned accessibility improvements. Conduct user testing specifically focused on accessibility features. Explore opportunities for further optimization and enhancements within the WordPress platform. 	<ol style="list-style-type: none"> Implemented the first round of planned accessibility improvements on the "Dalyasis" website, addressing identified issues and enhancing overall inclusivity. Conducted user testing specifically focused on accessibility features, ensuring that the improvements positively impact the user experience. Explored opportunities for further optimization and enhancements within the WordPress platform, considering improvements for both accessibility and general user satisfaction. 	<ol style="list-style-type: none"> Successfully implemented the first round of accessibility improvements, contributing to a more inclusive user experience on the "Dalyasis" website. Conducted thorough user testing, verifying that the accessibility features meet the needs of diverse users. Explored opportunities for further optimization and enhancements within the WordPress platform, aligning with best practices for website development. 		

	1/3/2024	<ol style="list-style-type: none"> 1. Monitor the impact of recent accessibility improvements on user engagement. 2. Address any reported issues or feedback related to the accessibility features. 3. Begin planning for the next phase of accessibility enhancements or general improvements. 	<ol style="list-style-type: none"> 1. Monitored the impact of recent accessibility improvements on user engagement, analyzing user behavior and feedback. 2. Addressed any reported issues or feedback related to the accessibility features, ensuring ongoing responsiveness to user needs. 3. Began planning for the next phase of accessibility enhancements or general improvements, considering the continuous evolution of user expectations. 	<ol style="list-style-type: none"> 1. Gathered insights into the impact of recent accessibility improvements on user engagement, guiding decisions for future enhancements. 2. Addressed reported issues and feedback promptly, maintaining a commitment to providing a positive user experience. 3. Initiated the planning process for the next phase of accessibility enhancements or general improvements, aligning future development with user expectations and preferences. 	
	1/4/2024	<ol style="list-style-type: none"> 1. Evaluate user feedback on the recent updates and make necessary adjustments. 2. Begin planning for the next phase of feature development or improvements. 3. Continue monitoring website analytics for ongoing optimization. 	<ol style="list-style-type: none"> 1. Evaluated user feedback on the recent updates, identifying areas for improvement and making necessary adjustments. 2. Initiated planning for the next phase of feature development or improvements, considering the evolving needs of users. 3. Continued monitoring website analytics, ensuring ongoing optimization based on user behavior and system performance. 	<ol style="list-style-type: none"> 1. Responded to user feedback, making necessary adjustments to improve the usability and effectiveness of the recent updates. 2. Commenced planning for the next phase of development, aligning future features with the evolving requirements of users. 3. Maintained a proactive approach to website optimization, utilizing analytics to drive ongoing improvements in user experience and system performance. 	
	1/5/2024	<ol style="list-style-type: none"> 1. Implement the planned features for the next phase of development. 2. Conduct user acceptance testing to ensure the quality and functionality of the new additions. 3. Explore ways to enhance website performance and responsiveness. 	<ol style="list-style-type: none"> 1. Implemented the planned features for the next phase of development on the "Dalyasis" website. 2. Conducted user acceptance testing, ensuring the quality and functionality of the newly added features meet user expectations. 3. Explored ways to enhance website performance and responsiveness, considering optimizations for a smoother user experience. 	<ol style="list-style-type: none"> 1. Successfully implemented the planned features for the next phase, introducing further enhancements to the "Dalyasis" platform. 2. Conducted thorough user acceptance testing, verifying that the new additions meet user expectations for quality and functionality. 3. Explored optimizations for website performance, aiming to enhance overall responsiveness and user satisfaction. 	
Week 16	1/8/2024	<ol style="list-style-type: none"> 1. Monitor the impact of the recent updates on user engagement and satisfaction. 2. Address any issues or feedback reported by users post-implementation. 3. Continue exploring opportunities for system optimization and improvement. 	<ol style="list-style-type: none"> 1. Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. 2. Addressed any issues or feedback reported by users post-implementation, ensuring a prompt and effective response to user needs. 3. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 	<ol style="list-style-type: none"> 1. Gathered insights into the impact of recent updates on user engagement and satisfaction, informing future development decisions. 2. Addressed reported issues and feedback promptly, demonstrating a commitment to maintaining a positive user experience. 3. Continued the pursuit of system optimization and improvement, aligning ongoing development with user expectations and industry best practices. 	
	1/9/2024	<ol style="list-style-type: none"> 1. Implement security updates and conduct a thorough security audit. 2. Review and optimize database queries for improved performance. 3. Plan for a periodic review of the overall system architecture. 	<ol style="list-style-type: none"> 1. Implemented security updates and conducted a thorough security audit to identify and address potential vulnerabilities. 2. Reviewed and optimized database queries for improved performance, ensuring efficient data retrieval and system responsiveness. 3. Planned for a periodic review of the overall system architecture, considering scalability and long-term sustainability. 	<ol style="list-style-type: none"> 1. Strengthened the security of the "Dalyasis" website through timely updates and a comprehensive security audit. 2. Optimized database queries, contributing to improved performance and overall system responsiveness. 3. Proactively planned for a periodic review of the system architecture, aligning with best practices for maintaining a robust and scalable application. 	
	1/10/2024	<ol style="list-style-type: none"> 1. Conduct a comprehensive review of the website's accessibility. 2. Address any accessibility issues identified during the review. 3. Explore opportunities to enhance the user interface for better accessibility. 	<ol style="list-style-type: none"> 1. Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. 2. Addressed any accessibility issues identified during the review, making necessary adjustments to improve overall accessibility. 3. Explored opportunities to enhance the user interface for better accessibility, considering design elements that cater to a diverse range of users. 	<ol style="list-style-type: none"> 1. Completed a comprehensive review of the website's accessibility, confirming adherence to standards and guidelines. 2. Addressed identified accessibility issues promptly, maintaining a commitment to providing an inclusive user experience. 3. Explored and identified opportunities to enhance the user interface for better accessibility, promoting a user-centric design approach. 	

	1/11/2024	<ol style="list-style-type: none"> 1. Implement the first round of planned accessibility improvements. 2. Conduct user testing specifically focused on accessibility features. 3. Explore opportunities for further optimization and enhancements within the WordPress platform. 	<ol style="list-style-type: none"> 1. Implemented the first round of planned accessibility improvements on the "Dalyasis" website, addressing identified issues and enhancing overall inclusivity. 2. Conducted user testing specifically focused on accessibility features, ensuring that the improvements positively impact the user experience. 3. Explored opportunities for further optimization and enhancements within the WordPress platform, considering improvements for both accessibility and general user satisfaction. 	<ol style="list-style-type: none"> 1. Successfully implemented the first round of accessibility improvements, contributing to a more inclusive user experience on the "Dalyasis" website. 2. Conducted thorough user testing, verifying that the accessibility features meet the needs of diverse users. 3. Explored opportunities for further optimization and enhancements within the WordPress platform, aligning with best practices for website development. 		
	1/12/2024	<ol style="list-style-type: none"> 1. Monitor the impact of recent accessibility improvements on user engagement. 2. Address any reported issues or feedback related to the accessibility features. 3. Begin planning for the next phase of accessibility enhancements or general improvements. 	<ol style="list-style-type: none"> 1. Monitored the impact of recent accessibility improvements on user engagement, analyzing user behavior and feedback. 2. Addressed any reported issues or feedback related to the accessibility features, ensuring ongoing responsiveness to user needs. 3. Began planning for the next phase of accessibility enhancements or general improvements, considering the continuous evolution of user expectations. 	<ol style="list-style-type: none"> 1. Gathered insights into the impact of recent accessibility improvements on user engagement, guiding decisions for future enhancements. 2. Addressed reported issues and feedback promptly, maintaining a commitment to providing a positive user experience. 3. Initiated the planning process for the next phase of accessibility enhancements or general improvements, aligning future development with user expectations and preferences. 		

Weeks	Dates	Objectives	Activites	Achivments	Organization's Supervisor Remark	Faculty Supervisor Remark
Week 17	1/15/2024	<ol style="list-style-type: none"> Analyze website analytics to understand user behavior and preferences. Plan and prioritize upcoming features or improvements based on the analysis. Continue monitoring and responding to user feedback for ongoing refinement. 	<ol style="list-style-type: none"> Analyzed website analytics to gain insights into user behavior, popular features, and areas for improvement on the "GetMeHired" website. Planned and prioritized upcoming features or improvements based on the analysis, creating a roadmap for future development. Continued monitoring and responding to user feedback, maintaining an iterative approach to website refinement. 	<ol style="list-style-type: none"> Analyzed website analytics, obtaining valuable insights to guide decisions for future enhancements and improvements. Developed a plan and prioritization for upcoming features, ensuring a strategic approach to ongoing development. Demonstrated continuous responsiveness to user feedback, fostering a user-centric approach to refining the "GetMeHired" platform. 		
	1/16/2024	<ol style="list-style-type: none"> Implement the first round of planned enhancements or new features. Test the new additions thoroughly to ensure they integrate seamlessly with the existing system. Communicate updates to users and gather feedback on the new features. 	<ol style="list-style-type: none"> Implemented the first round of planned enhancements or new features on the "GetMeHired" website. Conducted thorough testing to ensure the seamless integration of the new additions with the existing system. Communicated updates to users, encouraging them to explore the new features and gather feedback on their experiences. 	<ol style="list-style-type: none"> Successfully implemented the first round of planned enhancements, introducing new features to enhance the "GetMeHired" platform. Conducted thorough testing, ensuring that the new additions integrate seamlessly and maintain the overall system's stability. Engaged users with clear communication, encouraging them to explore and provide valuable feedback on the newly introduced features. 		
	1/17/2024	<ol style="list-style-type: none"> Evaluate user feedback on the recent additions and make necessary adjustments. Begin planning for the next phase of feature development or improvements. Continue monitoring website analytics for ongoing optimization. 	<ol style="list-style-type: none"> Evaluated user feedback on the recent additions, identifying areas for improvement and making necessary adjustments. Initiated planning for the next phase of feature development or improvements, considering the evolving needs of users. Continued monitoring website analytics, ensuring ongoing optimization based on user behavior and system performance. 	<ol style="list-style-type: none"> Responded to user feedback, making necessary adjustments to improve the usability and effectiveness of the recent additions. Commenced planning for the next phase of development, aligning future features with the evolving requirements of users. Maintained a proactive approach to website optimization, utilizing analytics to drive ongoing improvements in user experience and system performance. 		
	1/18/2024	<ol style="list-style-type: none"> Implement the planned features for the next phase of development. Conduct user acceptance testing to ensure the quality and functionality of the new additions. Explore ways to enhance website performance and responsiveness. 	<ol style="list-style-type: none"> Implemented the planned features for the next phase of development on the "GetMeHired" website. Conducted user acceptance testing, ensuring the quality and functionality of the newly added features meet user expectations. Explored ways to enhance website performance and responsiveness, considering optimizations for a smoother user experience. 	<ol style="list-style-type: none"> Successfully implemented the planned features for the next phase, introducing further enhancements to the "GetMeHired" platform. Conducted thorough user acceptance testing, verifying that the new additions meet user expectations for quality and functionality. Explored optimizations for website performance, aiming to enhance overall responsiveness and user satisfaction. 		
	1/19/2024	<ol style="list-style-type: none"> Monitor the impact of the recent updates on user engagement and satisfaction. Address any issues or feedback arising from the latest implementation. Continue exploring opportunities for system optimization and improvement. 	<ol style="list-style-type: none"> Monitored the impact of the recent updates on user engagement and satisfaction, analyzing key performance indicators and user feedback. Addressed any issues or feedback arising from the latest implementation, ensuring a prompt and effective response to user needs. Continued exploring opportunities for system optimization and improvement, considering both performance and user experience enhancements. 	<ol style="list-style-type: none"> Gathered insights into the impact of recent updates on user engagement and satisfaction, informing future development decisions. Addressed issues and feedback promptly, demonstrating a commitment to maintaining a positive user experience. Continued the pursuit of system optimization and improvement, aligning ongoing development with user expectations and industry best practices. 		
Week 18	1/22/2024	<ol style="list-style-type: none"> Implement security updates and conduct a thorough security audit. Review and optimize database queries for improved performance. Plan for a periodic review of the overall system architecture. 	<ol style="list-style-type: none"> Implemented security updates and conducted a thorough security audit to identify and address potential vulnerabilities. Reviewed and optimized database queries for improved performance, ensuring efficient data retrieval and system responsiveness. Planned for a periodic review of the overall system architecture, considering scalability and long-term sustainability. 	<ol style="list-style-type: none"> Strengthened the security of the "GetMeHired" website through timely updates and a comprehensive security audit. Optimized database queries, contributing to improved performance and overall system responsiveness. Proactively planned for a periodic review of the system architecture, aligning with best practices for maintaining a robust and scalable application. 		

	1/23/2024	<ol style="list-style-type: none"> 1. Conduct a comprehensive review of the website's accessibility. 2. Address any accessibility issues identified during the review. 3. Explore opportunities to enhance the user interface for better accessibility. 	<ol style="list-style-type: none"> 1. Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. 2. Addressed any accessibility issues identified during the review, making 	<ol style="list-style-type: none"> 1. Conducted a comprehensive review of the website's accessibility, ensuring compliance with relevant standards and guidelines. 2. Addressed any accessibility issues identified during the review, making 	
	1/24/2024	<ol style="list-style-type: none"> 1. Finalize the development phase of the "GetMeHired" website. 2. Document the entire project, including code documentation and user guides. 3. Begin preparations for the project presentation and demonstration. 	<ol style="list-style-type: none"> 1. Finalized the development phase of the "GetMeHired" website, ensuring all features are implemented and tested. 2. Documented the entire project, including comprehensive code documentation and user guides for future reference. 3. Initiated preparations for the project presentation and demonstration, organizing materials and key points for effective communication. 	<ol style="list-style-type: none"> 1. Successfully completed the development phase of the "GetMeHired" website, meeting all project requirements and objectives. 2. Documented the entire project thoroughly, creating valuable resources for future development and maintenance. 3. Initiated preparations for the project presentation, ensuring a well-organized and effective demonstration of the developed features and functionalities. 	
	1/25/2024	<ol style="list-style-type: none"> 1. Review and finalize the project presentation materials. 2. Conduct a mock presentation to identify potential areas for improvement. 3. Complete any remaining documentation or optimization tasks. 	<ol style="list-style-type: none"> 1. Reviewed and finalized the project presentation materials, ensuring clarity and coherence. 2. Conducted a mock presentation to identify potential areas for improvement in communication and demonstration. 3. Completed any remaining documentation or optimization tasks, ensuring the project is in its best possible state for presentation 	<ol style="list-style-type: none"> 1. Reviewed and finalized the project presentation materials, ensuring clarity and coherence. 2. Conducted a mock presentation to identify potential areas for improvement in communication and demonstration. 3. Completed any remaining documentation or optimization tasks, ensuring the project is in its best possible state for presentation 	
	1/26/2024	<ol style="list-style-type: none"> 1. Finalize the development phase of the "GetMeHired" website. 2. Document the entire project, including code documentation and user guides. 3. Begin preparations for the project presentation and demonstration. 	<ol style="list-style-type: none"> 1. Finalized the development phase of the "GetMeHired" website, ensuring all features are implemented and tested. 2. Documented the entire project, including comprehensive code documentation and user guides for future reference. 3. Initiated preparations for the project presentation and demonstration, organizing materials and key points for effective communication. 	<ol style="list-style-type: none"> 1. Successfully completed the development phase of the "GetMeHired" website, meeting all project requirements and objectives. 2. Documented the entire project thoroughly, creating valuable resources for future development and maintenance. 3. Initiated preparations for the project presentation, ensuring a well-organized and effective demonstration of the developed features and functionalities. 	
Week 19	1/29/2024	<ol style="list-style-type: none"> 1. Conduct a final review of the "GetMeHired" website and associated documentation. 2. Practice the project presentation to ensure smooth delivery. 3. Address any last-minute adjustments or improvements. 	<ol style="list-style-type: none"> 1. Conducted a final review of the "GetMeHired" website and associated documentation, ensuring everything is in order. 2. Practiced the project presentation to refine delivery, pacing, and response to potential questions. 3. Addressed any last-minute adjustments or improvements, incorporating feedback from the mock presentation. 	<ol style="list-style-type: none"> 1. Ensured the "GetMeHired" website and documentation are thoroughly reviewed and ready for presentation. 2. Practiced the project presentation to enhance communication and preparedness. 3. Addressed last-minute adjustments, ensuring the project is in its optimal state for demonstration and evaluation. 	
	1/30/2024	<ol style="list-style-type: none"> 1. Deliver the final project presentation to the evaluation panel. 2. Demonstrate key features and functionalities of the "GetMeHired" website. 3. Engage in a Q&A session to address any queries from the evaluation panel. 	<ol style="list-style-type: none"> 1. Delivered the final project presentation to the evaluation panel, covering all aspects of the "GetMeHired" website. 2. Demonstrated key features and functionalities, providing a hands-on view of the developed application. 3. Engaged in a Q&A session to address queries from the evaluation panel and showcase a deep understanding of the project. 	<ol style="list-style-type: none"> 1. Successfully delivered the final project presentation, effectively communicating the objectives, development process, and outcomes of the "GetMeHired" website. 2. Demonstrated key features and functionalities, allowing the evaluation panel to interact with and understand the application. 3. Engaged in a constructive Q&A session, showcasing a comprehensive understanding of the project and its technical aspects. 	

	1/31/2024	<ol style="list-style-type: none"> 1. Reflect on the feedback received during the presentation. 2. Begin preparing the final project report, summarizing the entire development process. 3. Explore opportunities for potential project improvements or future enhancements. 	<ol style="list-style-type: none"> 1. Reflected on the feedback received during the presentation, identifying areas of strength and potential areas for improvement. 2. Started preparing the final project report, summarizing the entire development process, challenges faced, and lessons learned. 3. Explored opportunities for potential project improvements or future enhancements, considering feedback and self-reflection. 	<ol style="list-style-type: none"> 1. Gained valuable insights from the feedback received during the presentation, providing a basis for personal and project improvement. 2. Initiated the preparation of the final project report, capturing the project's journey, achievements, and areas for growth. 3. Explored opportunities for potential enhancements, fostering a mindset of continuous improvement in future projects. 	
	2/1/2024	<ol style="list-style-type: none"> 1. Continue working on the final project report. 2. Review and address any additional feedback received after the presentation. 3. Investigate potential areas for professional development or further learning. 	<ol style="list-style-type: none"> 1. Continued working on the final project report, ensuring it captures all essential aspects of the "GetMeHired" development. 2. Reviewed and addressed any additional feedback received after the presentation, refining the project documentation. 3. Investigated potential areas for professional development or further learning, considering the experiences gained during the Industrial Training. 	<ol style="list-style-type: none"> 1. Made progress on the final project report, moving towards a comprehensive and well-documented overview of the "GetMeHired" project. 2. Reviewed and addressed additional feedback, ensuring the project documentation reflects the best possible representation of the development process. 3. Explored potential areas for professional development, aligning future learning with the experiences and challenges encountered during the Industrial Training. 	
	2/2/2024	<ol style="list-style-type: none"> 1. Finalize and submit the completed project report. 2. Reflect on the overall Industrial Training experience. 3. Set personal and professional goals based on the gained knowledge and experiences. 	<ol style="list-style-type: none"> 1. Finalized and submitted the completed project report, ensuring all necessary details and insights are included. 2. Reflected on the overall Industrial Training experience, considering achievements, challenges, and areas for growth. 3. Set personal and professional goals based on the knowledge and experiences gained during the Industrial Training period. 	<ol style="list-style-type: none"> 1. Successfully completed and submitted the final project report, concluding the documentation phase of the "GetMeHired" project. 2. Engaged in a thoughtful reflection on the overall Industrial Training experience, gaining insights for personal and professional development. 3. Set meaningful goals based on the knowledge and experiences acquired, paving the way for future growth and learning. 	
Week 20	2/5/2024	<ol style="list-style-type: none"> 1. Reflect on the entire Industrial Training journey. 2. Evaluate personal and professional growth during the training period. 3. Consider the application of acquired skills in future endeavors. 	<ol style="list-style-type: none"> 1. Engaged in deep reflection on the entire Industrial Training journey, considering both challenges and accomplishments. 2. Evaluated personal and professional growth during the training period, identifying areas of improvement and success. 3. Reflected on how acquired skills can be applied in future endeavors, both academically and professionally. 	<ol style="list-style-type: none"> 1. Achieved a comprehensive understanding of the Industrial Training journey, fostering self-awareness and learning. 2. Evaluated personal and professional growth, recognizing achievements and identifying areas for continued development. 3. Considered the practical application of acquired skills, acknowledging their potential impact on future academic and professional pursuits. 	
	2/6/2024	<ol style="list-style-type: none"> 1. Organize and store project-related documents and code for future reference. 2. Prepare a brief summary or presentation for sharing the Industrial Training experience with peers or colleagues. 3. Consider participating in knowledge-sharing sessions within the academic or professional community. 	<ol style="list-style-type: none"> 1. Organized and stored project-related documents and code in a systematic manner for easy retrieval in the future. 2. Prepared a brief summary or presentation, capturing key aspects of the Industrial Training experience for potential sharing. 3. Considered participating in knowledge-sharing sessions, either within the academic community or the broader professional sphere. 	<ol style="list-style-type: none"> 1. Ensured the accessibility of project-related documents and code, facilitating future reference and potential collaboration. 2. Developed a concise summary or presentation, allowing for efficient sharing of the Industrial Training experience with peers or colleagues. 3. Considered avenues for knowledge-sharing, contributing to the academic or professional community by sharing insights and experiences. 	
	2/7/2024	<ol style="list-style-type: none"> 1. Explore opportunities for networking within the field of software engineering. 2. Research potential avenues for internships or additional hands-on experiences. 3. Update the resume and portfolio to reflect the newly acquired skills and project accomplishments. 	<ol style="list-style-type: none"> 1. Explored opportunities for networking within the software engineering field, attending relevant events or joining online communities. 2. Researched potential avenues for internships or additional hands-on experiences, aligning with career goals. 3. Updated the resume and portfolio to reflect the newly acquired skills and project accomplishments during the Industrial Training. 	<ol style="list-style-type: none"> 1. Engaged in networking activities, expanding connections within the software engineering community. 2. Identified potential opportunities for internships or additional experiences, further enhancing practical skills and knowledge. 3. Maintained an updated resume and portfolio, showcasing the skills and project accomplishments gained during the Industrial Training period. 	

	2/8/2024	<ol style="list-style-type: none"> 1. Set short-term and long-term career goals based on the Industrial Training experience. 2. Establish a plan for continuous learning and skill development. 3. Express gratitude and appreciation to mentors, colleagues, and the organization for the enriching Industrial Training experience. 	<ol style="list-style-type: none"> 1. Set short-term and long-term career goals, aligning them with the insights and experiences gained during the Industrial Training. 2. Established a plan for continuous learning and skill development, identifying areas for improvement and growth. 3. Expressing gratitude and appreciation to mentors, colleagues, and the organization for the valuable and enriching Industrial Training experience. 	<ol style="list-style-type: none"> 1. Defined clear and purposeful career goals, informed by the lessons and experiences acquired during the Industrial Training. 2. Developed a structured plan for continuous learning, ensuring ongoing skill development in alignment with career aspirations. 3. Expressed genuine gratitude to mentors, colleagues, and the organization, acknowledging the collective effort that contributed to the positive Industrial Training experience. 		
	2/9/2024	<ol style="list-style-type: none"> 1. Reflect on the entire Industrial Training journey. 2. Consider the achievements, challenges, and growth experienced. 3. Plan for the next steps in academic and professional development. 	<ol style="list-style-type: none"> 1. Engaged in deep reflection on the entire Industrial Training journey, acknowledging the evolution of skills, knowledge, and perspectives. 2. Considered the achievements, challenges, and personal growth experienced during the training period. 3. Planned for the next steps in academic and professional development, incorporating lessons learned from the Industrial Training. 	<ol style="list-style-type: none"> 1. Achieved a comprehensive understanding of the Industrial Training journey, recognizing its impact on personal and professional development. 2. Acknowledged and celebrated achievements, navigated challenges, and embraced personal growth during the training period. 3. Developed a forward-looking plan for the next steps, integrating insights and experiences from the Industrial Training into future academic and professional pursuits. 		