

REFLECTION

My career goal is to turn into a successful Software Engineer. My plan is to be

part of a team who creates worthwhile, efficient and useful software for consumers. I would like to work in firms of the executive specialists, programming and system houses inside huge manufactures of computing equipment or sporadically inside in major modern organizations. Achieving this goal is a long journey since I am as yet an undergraduate student however every long journey starts with a step. From this project-2 I know how to collaborate, how to do an assignment and also how to collect data from people and how to analysis the data and also learned the extra curriculum activities and also how to collaborate with the team member and communication with user and how to research to do something.

In this project-2, I gained those insights from research and fieldwork in the empathie's mode. In the Project-2 we learn how to analyzed the dataset getting from people's survey and collect from many researching websites. And also learned a new programming language which is R-programming, it's really a new thing for me, and I am happy to learn it. We select world vaccination progress dataset for our project-2, from that I learned how many people get vaccines and which country's people taking a lot and which company made the vaccine and details on and also learned a lot of testing like hypothesis, correlation, regression and Goodness of fit test.

In this project gives me the permission to fail and to learn from my mistake, because I came up with new ideas and then recreate that but not to give up. If I want to success my goal, I should have constantly try to find new way to optimize my work for readability, performance, and maintainability, and then I have to practice a lot for making well-reasoned decisions about where to focus time and resources in my work. I might have to boost my skill in a couple of new development technologies.