



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

FACULTY OF COMPUTING  
UNIVERSITI TEKNOLOGI MALAYSIA

ExCEL Mini Report

ACTIVITY: Compfair'23

Academic Advisor: Prof. Madya Ts. Dr. Rohayanti Binti Hassan

Name: Nafis Ahmed

Matric No: A20EC4044

- **Activities Information**
  - **Date:** from 12th to 15th April 2023
  - **Venue:** N28A, FACULTY OF COMPUTING
  - **Organizer:** PERSAKA UTM
  
- **Graduate Attributes**
  - Problem solving skills
  - Communication skills
  - Adaptability skills
  - Leadership skills
  
- **Position / Role**
  - **Committee:** Head of Special Tasks Unit
  
- **Mini Report**

CompFair'23 held from April 12th to 15th, 2023, at the N28A venue, aimed to offer participants a comprehensive experience in the computing field, facilitating skill enhancement, networking, and potential employment opportunities. The event featured diverse activities such as workshops, talks, seminars, and competitions catering to various interests within computing.

Kicking off with a resume workshop, attendees learned strategies for crafting effective resumes tailored to the computing industry. The career fair provided a platform for networking and job exploration with prominent computing companies. The explore activity encouraged teamwork and problem-solving through computing-related challenges.

Expert-led sessions delved into topics such as artificial intelligence, bioinformatics, and cybersecurity, offering valuable insights into these areas. Workshops on Microsoft Excel and Adobe Illustrator aimed to enhance participants' data analysis and graphic design skills. Competitions like fast finger and coding detector tested typing speed and programming abilities, respectively.

CompFair'23 offered participants a diverse and enriching experience, equipping them with valuable skills and industry insights to excel in computing careers.

- **Self-Reflection**

Attending CompFair'23 proved to be a valuable and enlightening experience for me as the head of a special task unit. I lead the special task unit and perform several important activities notable among which was contacting all the guest speakers and ensuring their time to attend the event. My leadership skills improved a lot throughout this event.

Primarily, engaging in the career fair allowed me direct interaction with esteemed companies and organizations within the computing industry. This facilitated networking opportunities and provided me with a deeper understanding of the industry's current trends and requirements. Conversing with professionals broadened my perspective on potential career paths and helped me clarify my professional objectives.

Additionally, the workshops and seminars offered were immensely beneficial in enhancing my knowledge and capabilities. The resume workshop, for instance, assisted me in fine-tuning my resume to highlight pertinent skills and experiences, employing strategies to make it stand out amidst competition. Furthermore, the Excel workshop equipped me with advanced data analysis and visualization skills, highly valued in the computing sector.

The talks and seminars covering topics like AI, bioinformatics, and cybersecurity expanded my comprehension of these fields' applications and challenges. Learning from industry experts provided valuable insights and served as motivation for further exploration.

Overall, CompFair'23 offered a comprehensive view of the computing industry, boosting my confidence in pursuing my career goals. It enabled me to connect with peers, expand my professional network, and gain valuable insights into the skills needed for success in the field.

I'm grateful for the experience and the chance to be part of CompFair'23. It has reaffirmed my passion for computing and provided me with a solid foundation for achieving my career aspirations. I'm optimistic about the future and confident in my ability to contribute to the ever-evolving realm of technology.

- **Photo of Proof**

