

ZARIFF DANIAL
Netcentric Computing Student

PHONE NUMBER: 013-6123138

EMAIL: zariffdanial1@gmail.com

ADDRESS: No 55, Lorong Batu Nilam 28h, Bandar Bukit Tinggi 2, 41200, Klang, Selangor



ABOUT ME

To get an opportunity where I can make the best of my potential and contribute to the organization's growth. Seeking a position in a company where I can launch my career and build a valuable skill set. Seeking a role where I can upgrade my skills with time and take the company to the next level.

EDUCATION

Bachelor Of Computer Science (Hons.) Netcentric Computing
Universiti Teknologi MARA (UITM), Shah Alam

Oct 2020-Dec 2023

- Expected Graduation: December 2023
- Current CGPA: 3.3

Matriculation

May 2019-Mar 2020

- Matriculation Banting, Selangor

CERTIFICATION

- Dean's List for Fourth Semester

LANGUAGE

- Native Malay
- Proficient English

EXTRACURRICULAR ACTIVITIES

Committee member of NETCOM Club (2022)

- An active member in NETCOM Club (2022)

Committee Member, SULAM Event, UITM Shah Alam

- Program Bureau Lead for Ethical, Social, and Professional Issues in ICT (ICT652)
- Technical Bureau Member for Pengurusan Minda Insan (HKR222)

Treasurer, Cocurricular Subject Event, Matriculation College

- Managed all event-related expenses

Academic Exco, SMK Tengku Ampuan Rahimah

- Coordinated academic-related activities within the daily boarding school

PROJECTS

Anti-theft Fingerprint Bag Lock

- Conceptualized and developed an innovative anti-theft bag lock system using fingerprint recognition technology and GPS tracking for enhanced security of personal belongings.
- Designed to offer users a reliable and convenient solution to safeguard their valuables during travel.

SKILLS

Technical Skills:

- Programming languages: Java, Python, C++, C#
- Web technologies: HTML, CSS, JavaScript, PHP
- Databases: MySQL
- Software: Visual Studio, Adobe Photoshop, Adobe Premiere Pro

Soft Skills:

- Effective Communication: Demonstrated through teamwork in committee roles and academic exco positions.
- Problem Solving: Utilized analytical thinking to develop an innovative anti-theft bag lock system.
- Leadership: Led program and technical bureaus for SULAM events, managing successful ICT-related activities.
- Time Management: Balanced academic commitments with active participation in cocurricular events.
- Adaptability: Thrived in diverse environments, from SMK Tengku Ampuan Rahimah to Matriculation.

REFERENCE

Dr. Fakariah Hani Hj Mohd Ali
Final Year Project Supervisor & Lecturer
College of Computing, Informatics and Media
Universiti Teknologi MARA (UITM) Shah Alam
Email: fakariah@fskm.uitm.edu.my