NORLEEN THOHIRAH BINTI RAFELI

Kota, Negeri Sembilan 017-3669812 | norleen39@gmail.com



EDUCATION

BACHELOR OF COMPUTER SCIENCE (DATABASE MANAGEMENT), UTEM 2022 - Current

> MUET: Band 4.5 Current CGPA: 3.09

MALAYSIA HIGHER SCHOOL CERTIFICATE, SMK TUNKU BESAR TAMPIN 2020 - 2022

CGPA: 3.67

LEADERSHIP EXPERIENCE

2024 - 2025SECRETARY OF FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY STUDENT SOCIETY (FICTS)

Manage faculty-wide meetings

Manage documentation for over 20 members

• Drafted official minutes and reports

• Acted as a liaison between students and faculty administration

SECRETARIAT SPONSORSHIP AND EXTERNAL RELATIONS 2024

• Initiated and maintained partnerships with external organizations

• Negotiated mutually beneficial terms with sponsors

• Managed public relations to promote faculty events

COMMITEE FOR AXIATA: BACK TO SCHOOL 2024 2024

• Manage primary and secondary students

• Assist facilitators to complete pre and post assessments

• Manage students welfare

2024 DEPUTY DIRECTOR OF SUKAN ANTARA FAKULTI KE-18 (SAF-18), UTeM

Supervised faculty's athlete team

Assisted the Director in overseeing budget planning and resource

allocation

• Manage crisis situations and on-the-ground decision-making

• Contributed to post-event reporting for improving future SAF events

2024 COMMITTEE FOR TECH EMPOWERMENT FOR COMMUNITY

· Assisted students in using Micro:Bit

· Managing the crowd during ongoing activities

· Assisted students safety while the activities ongoing

AWARDS

ANUGERAH TOKOH PELAJAR, SMK TUNKU BESAR TAMPIN

Well-performed in semester 1 & 2 for academic and extracurricular (Form 6)

ANUGERAH PELAJAR CEMERLANG SEMESTER 2, SMK TUNKU BESAR TAMPIN

Dean list award in semester 2 in Form 6 (Science Social)

PROJECT INVOLVEMENT

2025 - Current

FINAL YEAR PROJECT

- Developed Bee Farming Sustainability and Eco-Tourism Management System that streamline real-time production
- Learned tracking sales and production using Power BI
- Enhanced community awareness toward the extinction of local bee for ecosystem reproduction

2025

MAINTENANCE REPORTING SYSTEM

- Designed and implemented efficient database structures to support system functionality
- Integrated PHP-based session management and form handling for user authentication and data submission
- Utilized Oracle Apex to create interactive reports and user-friendly workflow

2024 - 2025

WORKSHOP II INNOVATION COMPETITION 2025

- Implemented secure SQL queries to manage reservations, payments, and customer data
- Utilized Linux environments and VirtualBox for system deployment and testing

2024

USER USAGE OF PUBLIC TRANSPORTATION USING GEOGRAPHIC INFORMATION SYSTEM

- Designed interactive maps to visualize public transportation routes and accessibility
- Organized and structured GIS data for accurate mapping and analysis
- Utilized geospatial tools to optimize public transit usability and efficiency

2023 - 2024

WORKSHOP 1

- Designed and developed a C++ -based booking system for gym reservations
- Implemented data structures and algorithms for efficient scheduling and management
- Applied file handling techniques to store and retrieve booking records

SKILLS

• C++ (Advanced)

- PHP (Advanced)
- HTML5/CSS (Advanced)
- JavaScript (Intermediate)
- Oracle Apex (intermediate)
- MySQL (Advanced)
- Draw.io (Advanced)
- Canva (Intermediate)

LANGUAGE

- English (Intermediate)
- Bahasa Malaysia (Advanced)
- Chinese (Advanced)

REFERENCES

Ts. Dr. Muhammad Haziq Lim bin Abdullah Deputy Dean (Student Development)
Faculty of Information and Communication Technology (FTMK)
Universiti Teknikal Malaysia Melaka (UTeM)
Hang Tuah Jaya, 76100 Durian Tunggal
Melaka, Malaysia +6012-3637326
haziq@utem.edu.my

Dr. Syahida binti Mohtar
Academic Advisor
aculty of Information and Communication
Technology (FTMK)
Universiti Teknikal Malaysia Melaka (UTeM)
Hang Tuah Jaya, 76100 Durian Tunggal
Melaka, Malaysia +6013-3872801
msyahida@utem.edu.my