



# MUHAMMAD FALIQ BIN FHAZHLAH

Address	: Alor Setar, Kedah
Mobile	: +60193883191
Email	: <a href="mailto:mfaliqfazhilah@gmail.com">mfaliqfazhilah@gmail.com</a>
LinkedIn	: <a href="https://www.linkedin.com/in/faliqfazhilah/">https://www.linkedin.com/in/faliqfazhilah/</a>

## PROFILE INFO

---

Information Systems graduate specializing in Intelligent Systems Engineering, with a strong foundation in technical problem solving and intelligent technologies. Known for being adaptable, proactive, and results-oriented in both individual and team-based settings. Experienced in real-world project environments and committed to continuous learning and meaningful contribution in professional roles.

## EDUCATIONAL BACKGROUND

---

### UNIVERSITI TEKNOLOGI MARA (UiTM) KEDAH

Bachelor of Information Systems (Hons.) Intelligent Systems Engineering

2020 - 2025

2023 - 2025

- CGPA (3.42)

Diploma in Computer Science

2020 - 2023

- CGPA (3.38)

### SMKA DARUSSAADAH

2017 - 2018

Sijil Pelajaran Malaysia

- 3A 5B+ 1B-

## WORKING EXPERIENCE

---

### PLEXUS CORP, PENANG

May 2025 – Present

IT Intern

- Migrated VBA macro automations to Google Apps Script for Plexus systems across multiple departments, improving workflow efficiency and accessibility.
- Developed and optimized Google Apps Script solutions to automate business processes, reducing manual workload and processing time.
- Collaborated with end-users and IT teams to gather requirements, perform testing, and deploy solutions that enhanced daily operations.
- Documented system configurations, code changes, and deployment steps to support long-term scalability and knowledge transfer.

### THEPSATRI RAJABHAT UNIVERSITY, THAILAND

Dec 2022 – Feb 2023

IT Intern

- Assigned as the User Interface (UI) designer for an Artificial Intelligence project, delivering a user-friendly and innovative design.
- Collaborated with team members to seamlessly integrate AI functionalities with the UI, focusing on usability and accessibility.
- Attended specialized courses to deepen technical knowledge and skills in Robotics and Artificial Intelligence, Introduction to Cloud Computing, Mobile Application Programming, Computer Game Programming, and Artificial Intelligence and Intelligent Systems.
- Built cross-cultural communication skills and a global perspective through interactions with local students and faculty.

## ACHIEVEMENT

---

- Bronze Award - International Revolution 4.0 Exposition (IREX)
- Bronze Award (Poster Category) - Youth Innovation UiTM Kedah Contest
- Silver Award (Development Category) – National Symposium on Human Computer Interaction (Fusion MyHCI 2023 Competition)

## SKILLS AND CERTIFICATE

---

- Data Visualization and Analytics
- Machine Learning
- Programming
- Problem Solving
- Technical Skills
- Software & Tools: Google Workspace (Power Apps, Power BI, App Script, Apps Sheets), Microsoft Office Suite (Excel, PowerPoint, Words)
- Language: (Malay and English)
- Certificates:
  - Cisco (Introduction to IoT)
  - Oracle Academy (Award of Completion Database Design)
  - Oracle Academy (Award of Final Exam Completion Database Programming with SQL)
  - IBM (Enterprise Design Thinking Practitioner)
  - IBM watsonx.ai(Technical Essentials)
  - IBM watsonx (Introduction to Intelligent Virtual Agents (IVAs))
  - IBM watsonx (Orchestrate Build an AI Assistant)
  - 5G Pioneers program by ERICSSON

## VOLUNTERING & PROJECT

---

### UNIVERSITI TEKNOLOGI MARA (UiTM) KEDAH

- Participated and one of the committees for Youth Innovation Day 2022
- Participated in National Symposium on Human Computer Interaction (Fusion MyHCI 2023 Competition)
- Participate for IBM BRIDGEHACKTOINDUSTRY HACKATHON 2024
- Program Leader for Webinar: A Guide for Organizational Success
- MASMED Young Entrepreneur (MyENT) – Young Entrepreneurship Program by UiTM
- Vice President in Student Sport Committee UiTM 21/22
- Sports and Recreation Executive Committee Member in Community of Software Engineering Mathematicians in Computing (COSMIC)
- Committee member in UiTM Kedah Sport Camp 2022
- Technical Committee of Northern E-Sport Championship
- Projects:
  - Customer Churn Prediction in Telecommunications Industry using Deep Neural Network
  - Literary of Dynamic Exchange: Copyright
  - User Interface (UI) Designer of Go Scan System and Application, Optical Mark Recognition (OMR) Paper Reader
  - Developer of Parcel Management System, project by Islamic Banking and Finance Student
  - Push-Up Counter Using Arduino and Ultrasonic Sensor (IoT)

## REFERENCES

---

Pn. Nor Hafiza Abdul Razak  
Industrial Training Coordinator/Lecturer  
Universiti Teknologi MARA (UiTM)  
016-2322607/04-4562567  
[hafizah466@uitm.edu.my](mailto:hafizah466@uitm.edu.my)

Dr. Mohd Zhafri Bin Mohd Zukhi  
Academic Advisor/Lecturer  
Universiti Teknologi MARA (UiTM)  
012-4993269/04-4562566  
[zhafri319@uitm.edu.my](mailto:zhafri319@uitm.edu.my)