



MUHAMMAD FALIQ BIN FHAZHILAH

Address : Alor Setar, Kedah
Mobile : +60193883191
Email : mfaliqfhazhilah@gmail.com
LinkedIn : <https://www.linkedin.com/in/faliqfhazhilah/>

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	2020 - 2025
Bachelor of Information Systems (Hons.) Intelligent Systems Engineering	2023 - 2025
<ul style="list-style-type: none">CGPA (3.42)	
Diploma in Computer Science	2020 - 2023
<ul style="list-style-type: none">CGPA (3.38)	
SMKA DARUSSAADAH	2017 - 2018
Sijil Pelajaran Malaysia	
<ul style="list-style-type: none">3A 5B+ 1B-	

WORKING EXPERIENCE

PLEXUS CORP, PENANG	May 2025 – Present
IT Intern	
<ul style="list-style-type: none">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	
<ul style="list-style-type: none">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

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