MUHAMMAD SYAZWAN BIN YACOB



+60106526563



syazwanyacob.work@gmail.com



https://github.com/masbroamat



https://www.linkedin.com/in/syazwan-yacob/

POINTER:

PROFESSIONAL CERTIFICATES:

CGPA: 3.9 | GPA: 3.91

Certified Professionals for Requirements Engineer (CPRE)



I am currently a full time Bachelor Degree student majoring in Information System Engineering at Universiti Teknologi MARA (UiTM) Cawangan Melaka. I am focus, passionate, particular in detail and ready for new challenges in the industry. I am a Certified Professional Requirements Engineer student that eager to start my internship and will be available starting 10th March 2025.

EDUCATION

BACHELOR IN INFORMATION SYSTEMS (HONS.) INFORMATION SYSTEMS ENGINEERING UITM MELAKA	2022 - PRESENT
FOUNDATION'S ENGINEERING, UITM DENGKIL	2021 - 2022
SIJIL PEPERIKSAAN MALAYSIA (SPM), SEKOLAH MENENGAH TEKNIK JOHOR BAHRU	2019 - 2020
PENTAKSIRAN TINGKATAN TIGA (PT3), SEKOLAH MENENGAH KEBANGSAAN SULTAN ISMAIL, IOHOR	2016 - 2018

EXTRACURRICULAR

Multimedia Committee (ICT652)

2024

University Teknologi MARA (UiTM), Jasin, Melaka

- Led the design of the main backdrop for the SULAM program and created personalized certificates for the committee members.
- Directed the development of a scoreboard using the PERN stack to calculate group points for the
- Oversaw the filming of a video montage using FPV Drone technology.

Special Tasks Committee (ISP573)

2024

University Teknologi MARA (UiTM), Jasin, Melaka

• Supervised the design and printing of a banner for the Industrial Visit.

Transportation Committee (ISP500)

2023

University Teknologi MARA (UiTM), Jasin, Melaka

- Coordinated the scheduling and approval process for transportation with UiTM's bus services for the
- Managed attendance and ensured all committee members were accounted for throughout the trip.
- Directed the creation of a custom t-shirt design for the trip.

KNOWLEDGE AND SKILLS

LANGUAGE

• English: Moderate

- Malay: Good
- COMPUTER • HTML: Good
- CSS: Good

- Github: Moderate
- JAVASCRIPT: Moderate Figma: Moderate

• C++: Moderate

• JAVA: Good • Blender 3D: Good

ACTIVITIES AND PROGRAMS

•	Participant in Hackathon by Superteam Malaysia with a prize pool of \$1000. Submitted a Decentralized Web Application Solana Wallet which can view and claim Solana Airdrop.	2	2025
•	Participant in Cloud Computing Introduction Workshop.	2	2025
•	Participant in Program Service Learning Malaysia-University for Society (SULAM).	2	2025
•	Participant in Pertandingan Kuiz Kemerdekaan conducted by UiTM.	2	2024
•	Participant in CodeNection conducted by MMU.	2	2023
•	Finalist in Rawsec RAKSASA UiTM Capture The Flag Competition	2	2023
A	WARDS		
•	Certified Professionals for Requirements Engineer (CPRE).	2	2024
•	Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9.	2023 - 2	2024
•	First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+.	2	2023
•	First place in Creative Poster Design Competition.	2	2023
•	Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard.	2	2023
•	Malaysian University English Test (MUET) MUET status: Band 4.	2	2022
•	Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95.	2021 - 2	2022
	ROJECTS rsonal Portfolio	,	2025
	Personal Project	4	2025
	 Designed and developed a front-end portfolio website using ReactJS, Tailwind CSS, and Vite, while learning the stack, with visuals created in Figma. 		
	lana Wallet suild a Frontend Design of a Mini DApp by Superteam Malaysia	2	2025
	 Developed the frontend of a Mini DApp using Next.js, Tailwind CSS, Phantom Wallet integration, and TradingView widgets. 		
	LAM Scoreboard (ICT652) Iniversity Teknologi MARA (UiTM), Jasin, Melaka	2	2024
	 Developed a full-stack web application using the PERN stack to calculate and rank each group's points for the SULAM program, reducing time and simplifying manual calculations. 		
	srimanWebShop (ISP551, ISP601) Iniversity Teknologi MARA (UiTM), Jasin, Melaka	2	2024
	 Collaborated with three teammates to build a full-stack web application using Spring Boot as the backend framework, refined with User Acceptance Testing during development. 		
	aktu Solat Malaysia Personal Project	2	2024
	 Created a full-stack web application using Java and JakartaEE with Maven, deployed on Heroku, and integrated with the aladhan.com API for real-time prayer times. 		
	DO List Versonal Project	2	2024
	 Developed a full-stack web application using the PERN stack to create a basic to-do list app where users can add, edit, and delete tasks. 		

REFERENCE

Dr. Nur Suhailayani Binti Suhaimi Senior Lecturer suhailayani@uitm.edu.my

Mrs. Noor Afni Binti Deraman Senior Lecturer noora465@uitm.edu.my