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 ENGINEERIN UITM MELAKA	IG 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 ISA JOHOR	MAIL, 2016 - 2018

EXTRACURRICULLAR

Multimedia Committee (ICT652)

2024

University Teknologi MARA (UiTM), Jasin, Melaka

- Design main backdrop for the SULAM program and individual certificates for the committee members.
- Build a scoreboard using the PERN stack for this project to calculate each group's points.
- Contribute to filming a video montage using FPV Drone.

Special Tasks Committee (ISP573)

2024

2023

University Teknologi MARA (UiTM), Jasin, Melaka

• Design and print out a banner for Industrial Visit.

Transportation Committee (ISP500)

University Teknologi MARA (UiTM), Jasin, Melaka

- Arrange scheduling and approval application of the transportation with UiTM bus for the Industrial Visit.
- · Check attendance and making sure of the total committee members are correct from the start of the trip until the end of the trip.

KNOWLEDGE AND SKILS

LANGUAGE

COMPUTER

• Malay: Good

- English: Moderate
- HTML: Good
- C++: Moderate
- CSS: Good
- Github: Moderate
- JAVASCRIPT: Moderate Blender 3D: Good
- JAVA: Good

ACTIVITIES AND PROGRAMS

Participant in Program Service Learning Malaysia - University for Society (SULAM). Participant in Pertandingan Kuiz Kemerdekaan conducted by UITM. 2023 AWARDS Certified Professionals for Requirements Engineer (CPRE). Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9. Pirst place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RMI000+ Pirst place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. PROJECTS Personal Portfolio A front-end web development project using React/JS, Tallwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Front-end web development project using React/JS, Tallwind CSS, and integration with an externed crypto waller (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teinology MARA (UTM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasinantNebShop (ISP55), ISP60) Deversity Teinology MARA (UTM), Jasin, Melaka A callaboration with other 5 people in a group to build a full stack web application using personal personal personal engineering during class. Waktu Solat Malaysia A full stack web application using personal personal personal engineering during class. Waktu Solat Malaysia A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasinantNebShop (ISP55), ISP60) Deversity Teinology MARA (UTM), Jasin, Melaka A callaboration with	 Participant in Hackathon by Superteam Malaysia with a prize pool of \$2000. Submitted a Decentralized Web Application Solana Wallet which can view and claim Solana Airdrop. 	2025
AWARDS Certified Professionals for Requirements Engineer (CPRE). Dean List Award in Information Systems Engineering (Semester 1, 2, 5, 4) CGPA: 5.9. First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RMI000+ First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RMI000+ First place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB5 theme style dashboard. Maloysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 5.95. PROJECTS Personal Portfolio Personal Portfolio Personal Portfolio Personal Project A front-end web development project using ReactUS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phontom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teinologi MARIA (UTIM), Jain, Melata A fault stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP55), ISP601) University Teinologi MARIA (UTIM), Jain, Melata A callaboration as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Pensonal Project A full stack web application using java, JokartaEE with Moven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Participant in Program Service Learning Malaysia-University for Society (SULAM).	2025
AWARDS Certified Professionals for Requirements Engineer (CPRE). Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 5.9. Pirst place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+ First place in Creative Poster Design Competition. Third place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB5 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. PROJECTS Personal Portfolio Personal Portfolio 1 A front-end web development project using ReactJS, Tallwind CSS, and Vite, while learning the pragramming languages. Solana Wallet A front-end web development project using the Next.js framework, Tallwind CSS, and integration with an external crypto wallet (Phontom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UTM), Jasin, Melaka A fall stack web application using PERN stack to colculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISPS5), ISP601) University Teknologi MARA (UTM), Jasin, Melaka A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Pensonal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Participant in Pertandingan Kuiz Kemerdekaan conducted by UiTM.	2024
Certified Professionals for Requirements Engineer (CPRE). Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9. First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+ Pirst place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. Personal Portfolio Personal Project A front-end web development project using React IS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Tetralogi MARA (UITM), Jasin, Melaka A flull stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. Yasriman WebShop (ISP55I, ISP60I) University Tetralogi MARA (UITM), Jasin, Melaka A all distack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. Yasriman WebShop (ISP55I, ISP60I) University Tetralogi MARA (UITM), Jasin, Melaka A calculatoration with ther 5 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Participant in CodeNection conducted by MMU.	2023
Certified Professionals for Requirements Engineer (CPRE). Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9. First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+ Pirst place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. Personal Portfolio Personal Project A front-end web development project using React IS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Tetralogi MARA (UITM), Jasin, Melaka A flull stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. Yasriman WebShop (ISP55I, ISP60I) University Tetralogi MARA (UITM), Jasin, Melaka A all distack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. Yasriman WebShop (ISP55I, ISP60I) University Tetralogi MARA (UITM), Jasin, Melaka A calculatoration with ther 5 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		
Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9. First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RMI000+ First place in Creative Poster Design Competition. 2023 First place in Creative Poster Design Competition. 2023 Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. 2022 Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. 2022 PROJECTS Personal Portfolio Personal Portfolio Personal Project A front-end web development project using React JS, Tallwind CSS, and Vite, while learning the programming languages. Solana Wallet A front-end web development project using the Next.js framework, Tallwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARPA (IJTM), Jain, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP55), ISP601) University Teknologi MARPA (IJTM), Jain, Melaka A collaboration with other 3 people in a group to build a full stack web application using para springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application with glava, JakartaEE with Maven and deployed to Heroku. A full stack web application with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	AWARDS	
First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+ First place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB5 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. PROJECTS Personal Portfolio Personal Portfolio Personal Project A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next. js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Tetnologi MARA (UTM), Josin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP55), ISP601) University Tetnologi MARA (UTM), Josin, Melaka A callaboration with other 3 people in a group to build a full stack web application using java springboot application us the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Certified Professionals for Requirements Engineer (CPRE).	2024
First place in Creative Poster Design Competition. Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. PROJECTS Personal Portfolio A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UITM), Josin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UITM), Josin, Melaka A callaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. A Pl Integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	• Dean List Award in Information Systems Engineering (Semester 1, 2, 3, 4) CGPA: 3.9.	2023 - 2024
Third place in Codeathon competition conducted by ISEC. Built a modern front-end design of WEB3 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) COPA: 3.95. PROJECTS Personal Portfolio Personal Project A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UTM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UTM), Jasin, Melaka A callaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	First place in ISEC Lanyard Competition. Successfully sold out by ISEC and made RM1000+	2023
WEB5 theme style dashboard. Malaysian University English Test (MUET) MUET status: Band 4. Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95. PROJECTS Personal Portfolio Personal Portfolio Personal Project A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto waller (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UiTM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit	First place in Creative Poster Design Competition.	2023
PROJECTS Personal Portfolio Personal Project A front-end web development project using React JS, Tailwind CSS, and Vite, while learning the programming languages. Soland Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next. js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UiTM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka A callaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. A Pol Integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2023
PROJECTS Personal Portfolio Personal Project • A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia • A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UiTM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Malaysian University English Test (MUET) MUET status: Band 4.	2022
Personal Project • A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Molaysia • A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UITM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UITM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit	Dean List Award in Foundation Engineering (Semester 1, 2) CGPA: 3.95.	2022
Personal Project • A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Molaysia • A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UITM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UITM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit	PROJECTS	
Personal Project A front-end web development project using ReactJS, Tailwind CSS, and Vite, while learning the programming languages. Solana Wallet Build a Frontend Design of a Mini DApp by Superteam Malaysia A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UiTM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka A callaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2025
Solana Wallet 2025 Build a Frontend Design of a Mini DApp by Superteam Malaysia • A front-end web development project using the Next. js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) 2024 University Teknologi MARA (UITM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) 2024 University Teknologi MARA (UITM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia 2024 Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List 2024 Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2023
Build a Frontend Design of a Mini DApp by Superteam Malaysia • A front-end web development project using the Next. js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UITM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UITM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit		ng
A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an external crypto wallet (Phantom Wallet) and Trading View Real-Time price charts widgets. SULAM Scoreboard (ICT652) University Teknologi MARA (UITM), Jasin, Melaka A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UITM), Jasin, Melaka A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2025
University Teknologi MARA (UiTM), Jasin, Melaka • A full stack web application using PERN stack to calculate each group's points for the SULAM program. Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit	A front-end web development project using the Next.js framework, Tailwind CSS, and integration with an	
Reduces the time and ease the calculation from key-in manually. YasrimanWebShop (ISP551, ISP601) University Teknologi MARA (UiTM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TODO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit	· · · · · · · · · · · · · · · · · · ·	2024
University Teknologi MARA (UiTM), Jasin, Melaka • A collaboration with other 3 people in a group to build a full stack web application using java springboot application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project • A full stack web application using java, JakartaEE with Maven and deployed to Heroku. • API integration with aladhan.com prayer times public API. TOPO List Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit		
application as the framework. Refined with User Acceptance Testing during class. Waktu Solat Malaysia Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TOPO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2024
Personal Project A full stack web application using java, JakartaEE with Maven and deployed to Heroku. API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit		
 API integration with aladhan.com prayer times public API. TODO List Personal Project A full stack web application using PERN stack to create a basic todo list app where user can create, edit 		2024
Personal Project • A full stack web application using PERN stack to create a basic todo list app where user can create, edit		
A full stack web application using PERN stack to create a basic todo list app where user can create, edit		2024
	A full stack web application using PERN stack to create a basic todo list app where user can create, edit	

REFERENCE

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

Mrs. Noor Afni Binti Deraman Senior Lecturer noorafni215@gmail.com