

ANIS FARAHIN BINTI MAHADIR

+6019-273 2726 | Kajang, Selangor

anysfarahynwork@gmail.com | LinkedIn (anysfarahyn) | E-Portfolio

Passionate Computer Science student with a solid background in coding and project management. Eager to engage in a **14-week internship** from **12 August 2024 to 15 November 2024** to develop my professional skills, contribute to innovative solutions, and gain valuable industry experience.

EDUCATION

Universiti Poly-Tech Malaysia (UPTM)

Kuala Lumpur, W.P Kuala Lumpur

Diploma in Computer Science

(July 2022 - Present)

Current CGPA: 3.61 / 4.00

Honors & Awards : Dean's List every long semester

Related Coursework: Database Concepts, Operating Systems, Fundamental of Programming, Object-Oriented Programming, Human Computer Interaction, Data Structures, System Analysis & Design, Web and Mobile Development, Web Design, Information Technology Essentials and others.

SKILLS AND TECHNOLOGIES

Languages: Malay (native speaker) and English (professional profiency)

Front-End Languages: HTML, CSS, JavaScript

Back-End Languages: PHP, C++, Java, MySQL, Python (basic)

Frameworks and Libraries : jQuery, React.js (basic)

Tools & Platforms: Visual Studio Code, Figma, GitHub, Android Studio, Firebase, Adobe Dreamweaver, Canva,

Microsoft Excel, Oracle APEX

PROJECTS

The Dental Co. System (Final Year Project)

2024

- Description: Developed a comprehensive web application for Klinik Pergigian The Dental Co. to streamline their
 appointment booking process. The system includes both user and admin panels, allowing users to book
 appointments online and administrators to manage bookings efficiently. The project involved direct collaboration
 with the client, who praised the website design and expressed interest in future collaborations.
- Technology Used: HTML, CSS, JavaScript, PHP, MySQL, Figma (UI/UX)

UPTM HEP Voting System (Group Project)

2023

- Description: Developed an online voting system for the UPTM's Student Representative Council elections to
 enhance campus democratic processes. Provided a secure, user-friendly method for remote voting. Deliverables
 included voting software, student-friendly user guides, and a robust authentication system.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, Figma (UI/UX)

Lacozi Coconut Management System

2023

- Description: Developed a comprehensive web application using Oracle APEX to streamline order management, inventory control, and customer engagement for Lacozi Coconut. Implemented user and admin panels to enhance operational efficiency and competitiveness in the market.
- Technology Used : Oracle APEX, Oracle Database

View other projects on my E-Portfolio

LICENSES & CERTIFICATIONS

Al Aware - Al untuk Rakyat

March 2024

Issued by AI untuk Rakyat, MyDIGITAL, intel

Show credential

Al Appreciate - Al untuk Rakyat

March 2024

Issued by AI untuk Rakyat, MyDIGITAL, intel

Show credential

EXPERIENCES

School Cooperative Supervisor (Pengawas Koperasi)

2017 - 2021

Description: Managed operations within the school cooperative, overseeing the sale of stationery, books, food, beverages, and sportswear. Ensured compliance with school guidelines for attire and conduct, promoting a professional image.

- Supervised cooperative activities, ensuring smooth operations.
- Supported faculty advisors in administrative tasks related to cooperative management.
- Provided purchasing services for school students, ensuring efficient and secure transactions.
- Implemented measures to prevent theft during duty hours, safeguarding cooperative assets.

REFERENCE

NOR ZAKIAH BINTI LAMIN

Coordinator, Industrial Training/Senior Lecturer, FCOM,

Universiti Poly-Tech Malaysia (UPTM)

Contact: +6019-276 6976

Email: nzakiah@uptm.edu.my