



Ahmad Adha bin Mohd Ghani | +6018 2017 884 | Kajang, Selangor

adhaahmadwork@gmail.com | [LinkedIn \(adhaghani\)](#) | [Adhaghani](#) | [E-Portfolio](#)

Dedicated Computer Science student with a proven record of excellent teamwork, showing strong commitment to every responsibility held. Deeply committed to apply my theoretical knowledge, as well as my soft skill gained toward my **internship** starting **9 September 2024 – 21 February 2025 (24 Weeks)**. Driven to deliver excellency in every challenge and every problem faced.

EDUCATION

MARA University of Technology (UiTM), Pahang Branch, Raub Campus

Raub, Pahang

Diploma in Computer Science

(October 2022 – Present)

CGPA: 3.67 / 4.00

Related Coursework: Object-Oriented Programming, Fundamentals of Data Structure, Introduction to Web and Mobile Application, Database Design, Information System Development, Programming Paradigm.

WORKING EXPERIENCE

Mr.DiY (PHK)

Kajang, Selangor

Sales Promoter

(June 2022- August 2022)

- Provided excellent customer services, which include answering inquiry, finding products, and helps with product demonstration.
- Transferred up to 100 Product daily from Inventory to Store shelf, which helps improve daily sales and improve customer satisfaction with the number of products on the store.
- Assisted colleagues in transferring stocks from level to level, which improves inventory stock flow, increases efficiency for other Sales Promoter to display product at their respective level.

PROJECT

Room E-Commerce Web Application

2024

- **Description:** An E-Commerce platform built from the ground up with User Experience in mind. Applied knowledge and lessons learned in class.
- **Technology Used:**
 - **Front End:** HTML, CSS, SASS, JavaScript, React.js
 - **Back End:** PHP, MySQL, XAMPP
 - **Ui/UX:** Figma

Banking Application

2023

- **Description:** A Basic Banking Application as a method to learn Basic Data Structures and Object-Oriented Programming.
- **Technology Used:** Java
- **Programming Application used:** Object-Oriented Programming, Data Structure

Car Dealership Application

2023

- **Description:** A car dealership Application as a way to learn object-Oriented Programming. Some objects in the application includes User, Dealership and Vehicle.
- **Technology Used:** Java
- **Programming Application Used:** Object-Oriented Programming

CERTIFICATES

Career Essentials in Software Development by Microsoft and LinkedIn

May 2024

- course offered by Microsoft and LinkedIn focused on providing foundational knowledge of software development like functions, conditional, iterations and object-oriented programming.

Responsive Web Design by FreeCodeCamp

March 2024

- offered by FreeCodeCamp, focused on fundamental of developing a responsive Web design by utilizing technologies like HTML, CSS and JavaScript.

SKILLS AND TECHNOLOGIES

- **Language: Malay** (native speaker) and **English** (professional proficiency)
- **Front-End Development Language:** HTML, CSS, JavaScript (Intermediate) React.js (Basic)
- **Back-End Development Language:** PHP, MySQL (Basic), Java (Proficient)
- **Others:** C++, Python (Basic)
- **Programming Application:** Object-Oriented Programming (Proficient), Data Structure (Intermediate)
- **Soft Skills:** Communication, Problem Solving, Team work, Skill Development, Dedicated, Hardworking
- **Frequently Used Tools:** Figma, Adobe Photoshop, Adobe Illustrator, Canva, Visual Studio Code

ACHIEVEMENT

Runner Up, International Competitive Programming and Multimedia Competition (i-CPROM 2023) 2023

- Runner-Up amongst 67 teams competing in the programming competition. With our great teamwork, communication, and programming skills, our team of 3 were able to answered most programming problems given within time limit.

First Place, MYTECC CodeVortex: C++ & Java Programming Competition (Java Programming) 2024

- Planned, Communicated, excellent collaborative and teamwork abilities grant us the first place for Java Programming in the Competition.

EXTRACURRICULAR ACTIVITIES

Mara Youth Technology Computer Club (MYTECC)

(Multimedia and Publicity Bureau)

UiTM Raub Campus, Pahang

(October 2023 – Present)

- Delivered high-quality graphical work that exceed committee quality standards.
- Communicated clearly with event's committee ensuring message in poster are well delivered to over 200 Computer Science Student.
- Involved as Committee in multiple programs that were organised by MYTECC and Kolej Pengajian Pengkomputeran Informatik dan Matematik (KPPIM).

Malaysian Agroentrepreneurial Club for University Student (MyAgrosis)

(Lead Graphic Division for Multimedia)

UiTM Raub Campus, Pahang

(March 2023 – Present)

- Spearheaded a team of graphical Multimedia committees in 2 programs which is *MyAgrosis Neon Fun Run* and *MyAgrosis Neon Fun Run: Raya Edition*.
- Demonstrated strong workmanship ability by actively engaging with fellow committee and asking opinion about graphical designs.
- Showcased excellent craftsmanship by creating graphical elements that far exceed normal standards, which garnered a substantial amount of praised by other students.

JawatanKuasa PilihanRaya JawatanKuasa Perwakilan Pelajar sesi 2023-2024 (JPJPP)

(Infostructure and Infrastructure Bureau)

UiTM Pahang

(January 2024)

- Managed time efficiently in a fast-paced environment to create a graphical element to be used to update voters regarding the election results.
- Communicated effectively with head of Infostructure and Infrastructure Bureau, ensuring that every single element that I was tasked with are delivered on-time and accurate.
- Assisted in stage preparation at UiTM Raub Campus for the manifesto presentation by each candidate from UiTM Pahang Branch.

REFERENCE

Roslan Sadjirin

Pensyarah Kanan, Pengajian Sains Pengkomputeran,
Kolej Pengajian Pengkomputeran, Informatik dan Matematik,
Universiti Teknologi MARA Cawangan Pahang, Kampus Raub
+60 14-213 0897

roslancs@uitm.edu.my