



AHMAD NAQUIUDDIN

SOFTWARE DEVELOPER

CONTACT

+60 19-729 5642

ahmadnaquiuddinmohamad@gmail.com

22 RAKR, Kuala Telemong, Kuala Terengganu, Terengganu

<https://github.com/NaQiDz>

EDUCATION

2020 - 2023

UNIVERSITI TEKNIKAL MALAYSIA
MELAKA

- Diploma In Information and Communication Technology

2023 - 2025

UNIVERSITI TEKNIKAL MALAYSIA
MELAKA

- Bachelor of Computer Science in Software Development
- GPA: 3.5 / 4.0

SKILLS

- Programming Languages: C++, Java, Python
- Frameworks/Tools: Flutter, Figma, IoT Platforms, Ai tools
- Other Skills: Web Development, Mobile Application Development, User Account Systems

LANGUAGES

- English (Fluent)
- Bahasa Melayu (Excelent)
- Korean (Beginner)

PROFILE

I am a dedicated Software Developer with a Bachelor's degree in Software Development from Universiti Teknikal Malaysia Melaka. Skilled in mobile application development, IoT integration, and user account systems, I excel in programming languages like C++ and Java, with proficiency in Flutter and Figma. Passionate about continuous learning, I am currently focusing on enhancing my English skills to broaden my global communication. With a strong commitment to innovation,

EXPERIENCE

INDUSTRIAL TRAINING

2022 - 2023

Software Developer

- Internship student at Delima Ain Sdn Bhd at Melaka
- Internship as a full stack programmer and handle the bussines flow and and creating system for problem solving

PROJECT

1. Delima Ain Stock Inventory System

- Description: Developed a comprehensive stock inventory system designed to efficiently manage stock in/out processes and oversee budget management for Delima Ain.
- Technologies Used: C++, MySQL, HTML/CSS, JavaScript
- Achievements: Successfully implemented automated stock tracking, reducing manual errors by 30%, and integrated a budget management feature that improved financial oversight.

2. Sihatselalu App

- Description: Built a health monitoring application powered by IoT and AI, capable of measuring weight and height through IoT devices and providing personalized meal suggestions using AI algorithms.
- Technologies Used: Flutter, Python (for AI), IoT Sensors, Firebase
- Achievements: Developed a seamless integration between IoT devices and the app, and implemented an AI-based meal recommendation system that enhanced user engagement by offering tailored health advice.

AWARDS

- Dean List

Fakulti Teknologi Maklumat dan Komunikasi

- Semester 1 : Session 2024/2025
- Semester 2 : Session 2024/2025