

AMIRUL QAYYUM BIN ZAUDIN

Junior Web Developer

 amirullqayyum@gmail.com  018 – 340 3936  Setapak Jaya

About Me

Junior Software Developer with hands-on experience building and maintaining enterprise web applications using Angular and Spring Boot. Experienced in RESTful API integration, authentication flows, and working within large production codebases. Strong understanding of system workflows, debugging, and Agile team collaboration. Passionate about delivering scalable, user-focused digital solutions while continuously learning modern technologies.

Technical Skills:

Front-end :

Angular, JavaScript, HTML, CSS, Vue.js, Flutter, Dart

Backend:

Java (Spring Boot), PHP, PHP Slim

Database:

MySQL, H2 ,PostgreSQL

Tools & Practices:

Git, RESTful APIs, JWT Authentication, Postman, Figma, Web Scraping, Agile/Scrum, SDLC, Debugging

Languages:

Malay (Native), English (Professional working proficiency)

Professional Experience:

Software Developer Intern

DevDuck Solutions
6 Oct 2025 – 23 Feb 2026

Worked on the MyWira Portal for LTAT (Lembaga Tabung Angkatan Tentera), contributing to real production systems used by thousands of members.

Key Contributions

- Developed and enhanced Angular modules for enterprise member portal, ensuring consistent and maintainable UI delivery.
- Built and integrated RESTful APIs using Spring Boot to ensure reliable communication between services.
- Investigated and resolved production issues across multiple modules, improving system stability.
- Supported authentication and secure data handling using JWT and role-based access flows.
- Collaborated with backend, frontend, and QA teams in an Agile environment.
- Supported optimization initiatives to improve data accuracy and service reliability.

Education

Bachelor Of Computer Science (Software Engineering)
University Technology Malaysia Kuala Lumpur
2022–2026

Diploma In Computer Science (Multimedia)
University Technology Malaysia Kuala Lumpur
2019–2022

Project

Personalized Recipe And Meal Planner Website

- Tech Used: HTML, CSS, JavaScript, PHP, MySQL, Web Scraping
- A smart meal planning system that lets users generate meal plans based on preferences, ingredients, and nutritional goals.
- Includes recipe filtering, calorie calculation, and a responsive user interface.

MJIT Room Booking System

- Tech Used: PHP, MySQL, HTML, CSS, JavaScript
- A web-based room reservation system for MJIT students and staff.
- Features user authentication, room availability checking, and booking management using the mjiitroommasterdb database.

Professional Networking App

- Tech Used: Flutter, Dart, Figma
- A cross-platform mobile application aimed at connecting professionals through a clean and intuitive interface.
- Developed a working UI prototype with profile management, navigation, and interaction flow using Flutter and Figma.

References

Mohd Alif Haikal Bin Razak
Chief Technology Officer (CTO), DevDuck Solutions
Email: alifhaikal88@gmail.com
Phone: 011–5128 0689
Relationship: Internship Supervisor