



DANISH RAIMI BIN FAZRUL EDLIN

SOFTWARE ENGINEER / SOFTWARE DEVELOPER

| Selangor | danishraimi77@gmail.com | danishraimi.my | +60133669492 | github.com/Remy8903 | linkedin.com/in/danishraimi |

Aspiring software engineer graduating with a Bachelor of Software Engineering. Hands-on experience developing full-stack web architectures, responsive applications, and micro-service integrations using modern frameworks like Laravel, ReactJS, Express.js. Specialized in full-stack web architectures, cloud database management, and containerized deployments.

WORK EXPERIENCE

Zeta Integrated Solution - Software Engineering Intern

March 2025 - September 2025

- Full-Stack Web Development: Developed application modules using Laravel, MySQL, API by following Agile practices.
- Technical Support: Resolved over 30+ helpdesk tickets by fixing software bugs, adjusting UI/UX layouts, and implementing client change requests for system CRM, ERP, Kamus DBP.
- Internal Systems: Co-engineered internal tools (eCV & eProject) to dynamically map staff profile structures to relational project metadata, automating internal resume generation workflows and reducing administrative overhead.

EDUCATION

Bachelor Of Software Engineering

Universiti Sains Malaysia • Pulau Pinang • GPA: 3.06

2022 - 2026(Expected Graduate)

Matriculation in Physical Science

Matrikulasi Melaka • Melaka • CGPA:3.93 • Dean's List Award All Semesters

2021 - 2022

Sijil Pelajaran Malaysia

SMK SAUJANA UTAMA • 2A+ 2A 2A- 2B+

2020

PROJECT

BizMudah: Ecommerce for Microseller (Final Year Project)

July 2025 - July 2026

- Description: Developed a lightweight, mobile-responsive e-commerce platform featuring dynamic business analytics dashboards, a real-time stock reservation system, and automated transactional WhatsApp/PDF invoicing
- Technologies Used: Laravel 12, Livewire, MySQL, Redis, WAHA API, ToyyibPay API, Git.
- Deployment & Infrastructure: Containerized the full-stack architecture using Docker and Docker Compose; deployed onto an Ubuntu VPS (DigitalOcean) configured with an Nginx reverse proxy and isolated background tasks using Redis queue workers to ensure high availability.

Kamus Dewan Perdana - Dewan Bahasa dan Pustaka (Work Project)

March 2025 - September 2025

- Collaborated as a core developer to design and implement major features for a comprehensive language reference platform commissioned by Dewan Bahasa dan Pustaka (DBP)
- Secure Payment Integration: Integrated the EGHL Payment Gateway API, developing secure backend transaction flows, callback/return response handling, and cryptographic checksum validation for premium subscription tiers.
- API & User Onboarding: Developed the registration and onboarding workflow, building cross-platform API integrations with DBP's external Oracle database (Pejabat Maya) to automatically verify internal staff and dynamically distribute membership privileges.

SiswaJual: Marketplace for Student (Course Project)

2025

- Description: Developed a secure web-based student marketplace platform featuring multi-step registration, an interactive chat system, and a multi-layered security architecture designed to prevent SQL injection, XSS, and CSRF vulnerabilities.
- Technologies: Built using PHP, the Laravel Framework, Eloquent ORM, MySQL database session drivers, and the Blade Templating Engine.

- **Description:** Developed a cross-platform mobile application for the university community to centralize event discovery, eliminate message spam, and streamline registrations with dedicated user, organizer, and administrative modules.
- **Technologies:** Built using Dart and Flutter for the mobile client frontend, utilizing Firebase for secure user authentication, and Supabase (PostgreSQL) for managing relational data architecture and real-time functions.
- **Deployment & Infrastructure:** Engineered a mobile Client-Server Architecture utilizing role-based access tokens to isolate administrative dashboards, integrated Google Maps API for spatial logging, and used GitHub for agile deployment workflows and pull-request verification.

SKILLS

- **Language:** HTML/CSS, Java, Javascript, PHP, Python, SQL, TypeScript, C++
- **Frontend:** React.js, Flutter, Livewire
- **Backend:** Laravel, Nextjs, Express.js
- **Databases:** Firestore, Supabase, Mysql, PostgreSQL, SQLite
- **Cloud & Devops:** Docker, Ubuntu, VPS, Google Cloud, DigitalOcean
- **Tools:** Figma, Git, Github, Gitlab, Postman, Redis, Laragon, Docker Compose
- **Libraries:** TailwindCSS, Vite, shadcn/ui
- **AI-Assisted Development Tools:** opencode , claudecode , antigavity IDE

ADDITIONAL INFORMATION

- **Languages:** English, Malay
- **Certifications:** Udemy ([Laravel & PHP Mastery: Build 5 Real-World Projects](#)) , Microsoft AI TEACH: Data Analytics Program
- **Awards/Activities:** PIXEL award bronze for FYP Project