



DARWISH BIN MAT ZAIN
17610 Kuala Balah, Kelantan
[\(+60\)1154185178](tel:+601154185178) | darwish.matzain1@gmail.com
[LinkedIn](#) | [Github](#) | [Portfolio](#)

I am a Bachelor of Computer Science student with a minor in Software Engineering at Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), seeking an internship from 9 March 2026 to 21 August 2026. I aim to apply my technical skills, contribute effectively to team projects, and gain hands-on experience in a professional development environment. Highly motivated to learn, collaborate, and deliver value while supporting the success of projects. Computer Science (Software Engineering) undergraduate with hands-on experience in full-stack web development and desktop applications. Built and deployed community-focused web platforms and productivity tools using PHP, JavaScript, and Python. Seeking an internship (Mar–Aug 2026) to contribute to real-world software projects while strengthening professional development skills

PROJECTS

Jeli Tourism Website - Full Stack Web Application (PHP, JS, HTML)

- Designed and developed an end-to-end community tourism platform to centralize local attractions, articles and announcements for Jeli district.
- Implemented server-side logic, database interactions and dynamic front-end features without framework, focusing on clarity and maintainability.
- Deployed and maintained a live production site at <https://jeli.com.my>

Recluse Board – Multipurpose Desktop Dashboard (Python, Qt6)

- Developed a modular desktop dashboard integrating productivity tools such as a Pomodoro timer, audio player and real-time widgets.
- Designed UI components with Qt6 and structured application logic for extensibility.
- Focused on usability and performance for daily personal workflow optimisation.

UMPSA Auto Login – Browser Extension (Forked & Enhanced)

- Enhanced an existing Chrome extension to improve automated login flows for UMPSA-related websites.
- Refactored logic and adjusted permission handling to improve usability and reliability.
- Gained experience working with browser APIs and existing code bases.

TECHNICAL SKILLS AND LANGUAGES

Programming & Development

- Python (proficient)
- PHP, JavaScript, HTML (full-stack project experience)

Frameworks & Platforms

- Qt6 (Python desktop applications)
- Unity, Godot (basic / academic projects)

Tools & Environment

- Git & GitHub
- Linux (Debian), Windows
- ARM SBCs (Orange Pi 3 LTS)

Languages

- Basic familiarity with multiple languages
(Japanese, Mandarin, Arabic, Korean, Spanish)

EXTRACURRICULAR EXPERIENCES

PEKA 5 UMP 2021/22

- Multimedia Committee Member
- Committee of Karnival Mega Residen Pelajar

Enactus UMP Club 2020/21

- Multimedia Executive Committee
- NEX:US The Link to Social Impact
organised by Enactus UNM (Quarter Final)

EDUCATION

Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) | Pekan, Pahang

Bachelor Degree of Computer Science (Software Engineering) with Honours | 2026
(Expected)

Kolej Matrikulasi Kelantan | Pasir Puteh, Kelantan

Matriculation Certification - Life Science (2.86) | 2019