

# FAZLI BIN TAJUDIN

Software Engineer | fazlitj32@gmail.com | [www.linkedin.com/in/fazli-tajudin-341613271](http://www.linkedin.com/in/fazli-tajudin-341613271) | 0111025 7069

CGPA : 3.18

## SUMMARY

I am a Full-Stack Developer with 1 year and 4 months of professional experience, primarily working with PHP and the Laravel framework. I specialize in debugging and troubleshooting both front-end and back-end systems, with a strong ability to analyze issues, optimize existing code, and ensure website stability while contributing effectively to a collaborative development team

## PROFESSIONAL EXPERIENCE

**Full-Stack Developer | Nurfa Technologies SDN BHD** **Oct 2024 - Present**

- Debugged and maintained existing PHP/Laravel code bases to identify and resolve functional and performance issues.
- Developed and enhanced new features based on project requirements, including filter options and system improvements.
- Implemented front-end and back-end updates to support new functionalities.
- Performed data cleaning, validation, and optimization in MySQL databases.
- Collaborated with team members to ensure system stability and timely issue resolution.

**Web Programmer Intern | FunnelEvo SDN BHD** **Sept 2023 - Feb 2024**

- Completed a degree internship focused on web system development.
- Developed a College Support System website using PHP.
- Developed an affiliate website for FunnelEvo using PHP.
- Implemented both front-end and back-end functionalities.

**Web Programmer Intern | System Consultancy Services** **Sept 2019 - Feb 2020**

Completed a diploma internship focused on web system development.  
Developed a front-end and back-end website for TUDM using React.js.

## EDUCATION

---

**Universiti Teknologi Malaysia | Bachelor of Computer Science (Software Engineering)**

**July 2024**

- Strong foundation in software engineering principles, including system analysis, design, and development.
- Coursework focused on software development, databases, web technologies, and system architecture.
- Final Year Project : College Student Complaint & Support System  
Using Flutter ( Mobile Application )
- Final Year Project : College Student Complaint & Support System Using Flutter ( Website )

**Universiti Teknologi Malaysia | Diploma in Computer Science**

**May 2020**

- Final Year Project : e-Commerce Mobile App Using Android Studio

## SKILLS

---

**Languages** : PHP, JavaScript, Java, C++, C, Dart

**Frameworks** : Laravel, React.js, Flutter

**Databases** : MySQL, Firebase

**Tools & Techonologies** : Linux, XAMPP, AJAX, JSON

**Testing** : User Acceptance Testing ( UAT )

Universiti Teknologi Malaysia ( Degree )

### College Student Complaint & Support System using Flutter ( Mobile Application & Website )

The K9&K10 Student Complaint and Support System is a mobile application designed to address the grievances and complaints of students in K9&K10 residential college. The system is built using Flutter, a modern cross-platform framework, to develop a mobile application compatible with Android platforms. Firebase is used for backend services, providing a scalable and reliable infrastructure for complaint management.

### FunnelEvo Affiliate using PHP

A web-based affiliate management system developed using PHP, designed to manage affiliate registrations and support FunnelEvo in recruiting and tracking affiliates. The system handles user onboarding, affiliate data management, and basic reporting functionalities.

Universiti Teknologi Malaysia ( Diploma )

Dec 2019

### e-Commerce Mobile App using Android Studio

The application was built using Android Studio with Java and integrates a backend database to manage products, users, and orders. It focuses on core e-commerce functionalities such as product listing, cart management, and checkout workflow.

### Front-end & Back-end website for TUDM

A web-based system developed with both front-end and back-end components to support internal information management for TUDM. The system focuses on structured data handling, user access, and basic administrative functions.

## ADDITIONAL INFORMATION

---

- **Languages:** Malay, English.
- **Certifications:** Student Representative Council ( Jan 2019 ), Facilitator ( May 2018 ), Google Developer Student Club as Vice President ( July 2023 ).