

**MOHAMAD HAZIQ BIN OTHMAN**  
**Frontend Developer (Entry-Level)**

---

Kuantan, Pahang • [linkedin](#) • [haziq.othman99@gmail.com](mailto:haziq.othman99@gmail.com) • 011-37490379 • <https://haziq-othman.pages.dev/>

**Professional Summary**

Entry-level Frontend Developer with experience building responsive web applications using React, Vue.js, Laravel, and JavaScript. Experienced in translating Figma designs into scalable UI components and improving website usability and performance. Passionate about developing clean, maintainable code and contributing to modern web development teams.

**Education**

**Universiti Malaysia Pahang Al-Sultan Abdullah** Pekan, Pahang  
Bachelor of Computer Science (Software Engineering) With Honours Graduation Date: January 2026

**Politeknik Muadzam Shah Pahang** Muadzam Shah, Pahang  
Diploma in Information Technology (Networking) Graduation Date: November 2021

**Experience**

**RunCloud Sdn Bhd** Cyberjaya, Selangor  
**Frontend Engineer Internship** August 2025 – January 2026

- Maintained RunCloud website, blog and documentation platform supporting developer users and improving content accessibility.
- Collaborated with ScaleMath and RunCloud teams on web projects using Vue.js, Laravel, and WordPress.
- Implemented frontend updates using Vue.js and Laravel to improve website usability and performance.
- Refactored existing components to enhance code reusability, readability, and maintainability.

**xCube Technology Sdn Bhd** Kuala Lumpur  
**Junior Frontend Programmer** January 2021 – October 2022

- Developed and maintained React applications using reusable and modular components to improve code consistency and scalability.
- Assisted in creating and implementing frontend UI components based on approved designs.
- Collaborated with team members to ensure responsive and user-friendly interfaces.
- Used Figma to interpret and design UI mockups for both web and mobile views, ensuring alignment with product requirements and design standards.

**Tuxuri Sdn Bhd** Shah Alam, Selangor  
**Internship Trainee** December 2019 – April 2020

- Used React.js to develop and enhance web application features.
- Developed a reusable UI component called “NegeriPicker” for state selection.
- Analyzed and processed data from client projects to support application development.
- Designed and implemented a reusable React component, “NegeriPicker,” using Material UI Select and FormControl, streamlining state selection across multiple modules.

**Notable Project Experience**

**Cemetery Management System (MyPusara).**

**Final Year Project** October 2024 – June 2025

- Designed and developed a Laravel-based cemetery management system (MyPusara) to streamline burial bookings and cemetery administration.
- Designed a structured booking workflow that simplified burial reservations and improved usability for administrators and customers.

- Implemented a Multi-Criteria Decision Making (MCDM) recommendation system to suggest suitable burial plots based on user preferences.

### **Internet Access Analysis – Dhuam Hostel**

#### **Data Analytics and Visualization**

March 2023 – June 2023

- Aimed to evaluate the quality and accessibility of internet services for students residing in Dhuam Hostel.
- Challenges faced include acquiring relevant data from students across different faculties

#### **Polybus-GPS**

#### **Final Year Project**

June 2019 – October 2019

- Developed an IoT bus tracking system using Node-MCU and GPS module to enhance the productivity of bus services in Politeknik Muadzam Shah by implementing the location of bus in real time in the applications also how many buses that are currently operating.
- Developed mobile application using react native so the student will be able to track the location of the bus on the map and can view the bus that are currently operating.

#### **Training and Certification**

- IoT Workshop for Final Project Preparation - exposure to arduino and mobile app
- Participant in Leadership & Personal Development Program

#### **Publication**

- Enhancing Islamic Cemetery Management Using Simple Additive Weight for Intelligent Burial Lot Recommendation  
IEEE ICSET 2025, Kuala Lumpur, Malaysia

#### **Activities**

#### **WordCamp Malaysia 2025.**

#### **Participant**

Dec 2025 – Dec 2025

- Managed a booth at WordCamp to highlight RunCloud products and engage with attendees

#### **Skills & Interests**

**Frontend:** React, Vue.js, JavaScript, HTML, TailwindCSS

**Backend:** Laravel, PHP

**Tools:** Git, Figma, Asana, WordPress

**Database:** MySQL

**Others:** Docker, SEO, REST API, DigitalOcean

**Language:** Native Malay speaker and Professional English Speaker

**Interests:** Web Development (Fullstack) | DevOps and Cloud Infrastructure

#### **Driving License**

- Malaysian Driving License: B2 & D (Motorcycle ≤250cc, Manual Car ≤3500kg)