MUHAMMAD FAIZ BIN AZMI

Kuala Lumpur, Malsyisa
faizzmi74@gmail.com +60136774756

LinkedIn Profile: www.linkedin.com/in/faizazmi7

Portfolio: https://faizazmi.vercel.app/

Recent Software Engineering graduate with a focus on frontend development. I enjoy working with frameworks like React, Next.js, Angular, and Ionic to build responsive and user-friendly applications. I've also gained experience through projects and internships, where I learned how to collaborate with different teams and improve my problem-solving skills. I'm eager to keep learning and contribute to building impactful solutions.

Professional Experience

ABATA COMMERCE SDN BHD

Frontend Developer (Internship)

Cyberjaya, Selangor March 2024 – August 2024

- Collaborated in an Agile development environment with backend developers, QA testers, services team, and senior engineers to deliver secure and scalable government solutions.
- Built responsive and dynamic user interfaces using Angular, Ionic, TypeScript, JavaScript, and API integration, enhancing usability and system performance.
- Developed and maintained enterprise-level frontend applications (MYKKP, PINS, and HIAS), ensuring compliance with government security standards and smooth integration with backend systems.

Education

KHAZANAH NASIONAL YOUNG DEVELOPMENT PROGRAMME (EXCELERATE)

Remote

Data Analytics with Python

Sepetember 2025 - Current

UNIVERSITY MALAYSIA PAHANG AS-SULTAN ABDULLAH

Pekan, Pahang

Bachelor of Computer Science (Software Engineering) with Honour

March 2020 - October 2024

- CGPA: 3.52, Dean 's List for Semester 1, 5, 6, and 7.
- Relevant Coursework: Object Oriented Programming, Data Structure & Algorithm, Algorithm & Complexity, System Analyst and Design, Human Computer Interaction, Software Engineering Practices, Web Engineering, and Mobile Application and Development

KOLEJ MATRIKULASI PAHANG

Science Stream Module II (Two Semester)

Gambang, Pahang April 2019 - April 2020

• CGPA: 3.29

• Relevant Coursework: Computer Science, Physics, Mathematics, Chemistry

Skills

React.js, Next.js, Angular, Ionic, Tailwind CSS, JavaScript, TypeScript, Python, Java, C, SQL, Firebase, GitHub, GitLab, Bitbucket, Figma, Agile Development, Bahasa Malaysia (Native), English (C2 – Competent)

Additional

- Silver Medal, CITREX 2024 (UMP Innovation & Research Exhibition) Awarded for developing an Smart Car Distance Measurement using Edge Detection.
- Top 20 Finalist, FYPro-Com 2024 Recognized for excellence in computer vision and machine learning project on Smart Car Distance Measurement using Edge Detection.
- Dean's List, Universiti Malaysia Pahang Al-Sultan Abdullah Awarded for academic excellence (Semesters 1, 5, 6, and 7).