

FAUZI KURNIAWAN
Frontend Engineer Web & Mobile

Bogor, Indonesia | Phone: +62 8588 7454 948 | Email: fauzik963@gmail.com
[Github](#) | [LinkedIn](#)

SUMMARY

Highly skilled Frontend Engineer with over 1 year of industry experience specializing in building easy-to-use and attractive web interfaces. Proficient in JavaScript and experienced in working with popular frameworks like React, React Native and Next.js. Adept at transforming design concepts into responsive and interactive web applications. Strong problem-solving abilities and a passion for delivering high-quality code. Excellent teamwork and communication skills, able to collaborate effectively with cross-functional teams. Committed to staying updated with the latest industry trends and continuously improving skills.

SKILL

- Communication Skill • Problem Solving • Leadership • Team player • Excellent time management skills
- Mentoring

TECH STACK

- ES6 Javascript • React JS • Next JS • React Native • React Redux • Micro Frontends • MongoDB
- Typescript • Git • GitHub • Storybook • React Context • Jest • React Testing Library

EXPERIENCE

Frontend Developer (November 2022 - July 2023)

KMPLus Optima Internasional

KMPlus is a leading Knowledge Management consulting company in Indonesia that focuses on creating added value for knowledge maturation and management. Formed by a team of professionals from various business backgrounds. We are committed to providing premium services for consultations and workshops.

What I have been working on:

- Frontend development PELINDO Knowledge, Learning, and Talent Management System projects with great care.
- Collaborate with Project Manager, UI/UX, Backend Developer, and QA to deliver and improve features to maintain BAU
- Designing models according to service requirements and intended function

Academy Code Reviewer External - Frontend Learning Path (August 2022 - Presents)

Dicoding Indonesia (PT Presentologics Dicoding)

Dicoding is an Education Technology Company that provides education in a lot of learning paths such as Android Developer Learning Path, Machine Learning Path, Frontend Backend Learning Path, and others.

What I have been working on:

- Reviewed and solving student problem in their final project
- Accept or Rejected student final project
- Give feedback for student to improve their skills in Frontend Stack Skills

Frontend & Backend Mentor Batch 4 (February 2023 - July 2023)

As a mentor in the Dicoding X Kampus Merdeka program, my experience has been incredibly fulfilling and rewarding. This program, in partnership with the government, aims to provide college students with valuable education in the tech environment over the course of one semester.

As a mentor, I have had the privilege of working closely with enthusiastic and motivated students, guiding them through their tech learning journey. It has been a pleasure to witness their growth and development as they acquire new knowledge and skills in various tech-related domains.

Frontend & Backend Engineer Dicoding Student (February 2022 - August 2022)

Dicoding Academy by Studi Independen Kampus Merdeka || GPA (89)

- Capstone project frontend and backend “tanemin” (tanemin.netlify.app) about OBS (Office Booking System) using the framework that has been taught and used in previous mini projects.
- Studying Front End Engineering and making a mini project “Cofood” by using ReactJS, CSS, HTML, and also development using Netlify.
- Studying Back End Engineering and making a mini project “tanemin” by using JS Language, Express, Hapi, MongoDB, Docker, and deployment using AWS EC2 Server Cloud.
- Professional skill class to develop leadership, collaboration, and communications skills along with career preparation to enter the tech industry.
- Fundamentals of Software Engineering to understand the basic problem-solving skills and implement them using programming language, database, collaboration tool, and basic command line.

EDUCATIONAL

Universitas Muhammadiyah Prof Dr Hamka | Information Technology (2019 - Present)

Bachelor's Degree, Information Technology | GPA 3.51/4.00

ACHIEVEMENT

The Best Participant Study Independent Dicoding Batch 2 (February 2023 - July 2023)

National Level