

Septian Fauzi

FRONT-END DEVELOPER

Bogor, Indonesia | www.linkedin.com/in/septian-fauzi-09sf | www.septianfauzi.com | fauzy434@gmail.com | +6285716340868

SUMMARY

Greetings, I'm Septian Fauzi. I'm deeply curious about technology development, particularly when it comes to websites. I have over 3 years of experience in website development. Some of the technologies I frequently use include HTML, CSS, JavaScript, TypeScript, React, Jest, React Testing Library, Styled Component, Bootstrap, Axios, Redux, Git, and many others. I feel delighted at the prospect of collaborating with others to create projects that benefit a wide audience. If you're seeking a partner to help build a website, please don't hesitate to reach out to me.

EXPERIENCES

Beyondsoft

ReactJS Developer

(May 2022 - Dec 2023)

1 year 8 months

- Assignment as a React developer at DBS bank Singapore and successfully developed DBS Internet banking web application in collaboration with overseas developer with React
- Successfully increased unit test coverage to over 80% using Jest and React Testing Library.
- Effectively collaborated with the UI/UX team to implement mockups into interactive web applications
- Actively participated in Agile ceremonies such as sprint planning, daily stand-ups, sprint reviews, and retrospectives, ensuring alignment and swift adaptation to project needs.
- Took a key role as a Front-End Developer in Agile team, closely collaborating with Business Analysts, Product Owners, QA testers, and Scrum Masters to ensure the delivery of high-quality software solutions following Agile principles.

Sprint Asia Technology

Front End Developer

(January 2022 - April 2022)

5 Months

- Successfully Developed Konnek Multichannel Platform with React
- Improved web loading speed by 50% using React code splitting technique
- Integrated RESTful APIs provided by the backend team to fetch and update data, ensuring data accuracy and consistency within the platform

Medlinx Asia Teknologi

Full Stack Developer

(February 2020 - December 2021)

1 year 11 months

- Successfully Developed Tempo, DKT Indonesia, Siloam Hospital and Medlinx Chatbot with Kata.ai Platform. These implementations improved user satisfaction and increased interaction rates, contributing to stronger customer relationships across diverse channels such as Telegram, WhatsApp, and other platforms.
- Successfully Developed DKT chatbot dashboard with Laravel Framework, MySQL & React. This dashboard significantly supported customer service in managing and organizing customer data effectively, enhancing their ability to respond promptly and provide personalized support from chatbot.
- Successfully Developed Tempo chatbot dashboard with Laravel Framework, JQuery & MySQL. This dashboard significantly empowered customer service by efficiently managing and controlling chatbot content specifically for the Line platform.

- Collaborated with business analysts, offering technical advice for application development, ensuring alignment with business goals.

PERSONAL PROJECT

E-DKM Android Mobile Application

- The E-DKM Android Mobile Application is designed for scanning cards of recipients of qurban and zakat (donations) in Sirnasari village, Bogor. This application seamlessly integrates with the EDKM AI-Irfan Dashboard and is built using React Native technology.
- Significantly reduced paper usage and eliminated the need for plastic savings box in organizational activity by using QR code cards and permanent savings box
- Speed up service time to the Sirnasari residents in organizational activities

EDKM AI-Irfan Dashboard

- E-DKM dashboard is a data management system for Sirnasari Bogor residents that is used in the EDKM Android mobile application. This website stores data on qurban recipients, citizen data, zakat recipients and other services owned by the AI Irfan organization. This Web is built using React and MUI.
- Helped organizational members to handle comprehensive data, including information on qurban and zakat recipients, citizens, and various services provided by the AI Irfan organization
- Efficiently reduce report creation time from activities by accessing accurate real-time data through the report download feature in EDKM.

EDUCATION

Ibn Khaldun Bogor University

(May 2015 - December 2019)

Bachelors Information Technology

GPA: 3.82

- Laboratory Assistant (May 2017 - December 2018)
- Research Paper on the Implementation of Convolutional Neural Networks for Freshwater Fish Identification published by SEMNATI UIKA 2019

SKILLS

JavaScript, React, HTML, HTML5, CSS, Bootstrap, Ant Design, NodeJS, Git, Tailwind, Webpack, Redux, TypeScript, Micro frontend (MFE), MySQL, REST API, Laravel, Axios, Jquery, styled components, React Testing Library, Jest, MUI, Web Development, PHP, SASS, EcmaScript, NPM, Babel, redux-saga, Next.js, React Native, Android, ESLint, Prettier.

LANGUAGES

English: Advanced

Indonesia: Native
