

M. GEOFANY HERMAWAN

Jember, East Java | geofannyher@gmail.com | [08311803742](tel:08311803742) | [Linkedin](#) | [Github](#) | www.geofannyher.vercel.app

SUMMARY

A software engineer in the front-end. Capable of creating intuitive page layouts, designing efficient navigation systems, and integrating them with APIs. With experience using JavaScript/Typescript programming language, ensuring delightful user experiences. Eager to contribute my expertise to innovative projects and tackle complex challenges in the ever-evolving web development landscape.

TECHNICAL SKILLS

- Languages : Javascript, Typescript
- Technologies : HTML, CSS, Javascript, React JS, Vue, Next JS, Tailwind CSS, GIT
- Other : Problem Solving, Responsive Design

PROJECTS

- **Sikad App** : is an innovative solution that assists users in effortlessly reaching out to doctors and obtaining unlimited, time-independent medical consultations. With a user-friendly interface and advanced features. This application provides various features such as Live Chat using Socket IO. This application is designed using Next.js and Ant Design for the user interface. See the source on [Github](#).
- **Emergency Call Center Indonesia** : is a website that allows the community to easily and quickly request emergency assistance online in situations that require immediate action. This application provides various features such as speech-to-text, live chat, and live tracking to ensure a fast and efficient response in emergency situations. This application is designed using React.js and Tailwind CSS for the user interface. See the source on [Github](#)
- **AI Chatbot** : This website is an AI-driven chatbot platform designed to emulate the persona of a real-life pastor. Built with React.js, it leverages Tailwind CSS for a modern, responsive design, and Supabase as the database solution. The chatbot offers users an interactive and lifelike experience, merging AI with human-like interaction. See the source on [AI Chat.ai](#)
- **Otixx - Online Ticketing Platform for Anime Events** : Otixx is a web application specifically designed to facilitate online ticket sales for anime-themed events. The application is built using React.js, leveraging Tailwind CSS for a responsive and modern user interface. Otixx enables users to easily purchase tickets and stay updated on their favorite anime events. See the source on otixx.online

WORK EXPERIENCE

PT. Global Data Inspirasi

Frontend Engineer Intern

Aug 2022 – Feb 2023

Yogyakarta, Central Java

- Developed and designed the user interface for the Smart HR platform using modern frontend technologies.
- Integrated frontend components with a RESTful API to ensure smooth data flow between the client and server.
- Led the integration of data fetching mechanisms, ensuring seamless communication between frontend and backend systems.

Avataralabs

Project Manager Ai Research

Des 2023 – Present

Jakarta

- Developed and managed the frontend for various AI-driven applications, including chatbots and AI video tools.
- Implemented backend solutions with custom databases to support the functionality of these applications.
- Led the integration of data fetching mechanisms, ensuring seamless communication between frontend and backend systems.
- Applied principles of UI/UX design to enhance user experience across various platforms

EDUCATION & TRAINING

State Polytechnic Jember

Informatics Engineering

Oct 2019 – Oct 2023

Jember, East Java

- 3.6 GPA Cumulative

Alterra Academy

Frontend Engineer Bootcamp

Jul 2023 – Oct 2023

Malang, East Java

- Frontend Engineering program is an 3-month program designed to train aspiring front-end developers in creating websites using TypeScript and technologies such as React.js, Tailwind CSS, Bootstrap, and Git.

Ruangguru

Frontend Engineer Bootcamp

Feb 2022 – Aug 2022

South Jakarta, Jakarta

- Studying independently on Ruangguru's platform involves learning the fundamentals of frontend development by practicing basic programming using JavaScript and React.js

LANGUAGE

- English (Limited Working Proficiency)