# M. GEOFANY HERMAWAN

Jember, East Java | geofannyher@gmail.com | 08311803742 | Linkedin | Github | www.geofannyher.site

#### **SUMMARY**

A front end engineer who has the ability to create intuitive page layouts, design efficient navigation systems, and integrate them with APIs. Already using the JavaScript/Typescript programming language, and React, I bring a strong foundation in UI/UX, 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: React JS, Next JS, Tailwind CSS, Bootstrap, React Redux, Figma

• 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 <u>Github</u>.
- 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 <a href="Github">Github</a>
- Immersive-Dash: is a website designed specifically to facilitate the management of mentor and student data at Alterra Academy while providing a platform for mentors to offer feedback to their students. This application is designed using React.js and Tailwind CSS for the user interface. See the source on Github
- HRIS-App: is a website designed to efficiently manage employee data, including attendance, expense
  reimbursement requests, and leave. This application provides a comprehensive and integrated
  platform for the HR department to automate administrative tasks related to employees. This application
  is designed using React.js and Tailwind CSS for the user interface. See the source on <a href="Github">Github</a>
- Hr-Cerdas: is a website designed to streamline the employee recruitment and selection process by
  utilizing personality analysis supported by Machine Learning technology. This application is built using
  React.js and Tailwind CSS for user interface. See the source on Github

## **WORK EXPERIENCE**

# PT. Global Data Inspirasi

Frontend Engineer Intern

Aug 2022 – Feb 2023 Yogyakarta, Central Java

- Creating and designing the Smart HR interface.
- Integrating data with a Restful API
- Conducting the deployment of the application to the cloud

#### **EDUCATION & TRAINING**

# **State Polytechnic Jember**

Informatics Engineering

Oct 2019 – Oct 2023 Jember, East Java

• 3.6 GPA Cumulative

## **Alterra Academy**

Frontend Engineer Immersive

Jul 2023 – Oct 2023 Malang, East Java

 The Immersive Frontend Engineering program is an intensive 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 Study Independent

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**

- Bahasa (Native)
- English (Limited Working Proficiency)