GIGIH PRASETIA

+6289671282145 | gigihprasetia@gmail.com | Github | Linkedin Yogyakarta ,ID (Indonesian Citizens)

ABOUT ME

Im Front End Developer with proficiency in developing and maintaining web applications using React, Next js, Vue js, React Native, Express, My Sql, and Firebase. Proficient in building responsive layouts, optimizing website performance, and handling backend integrations. Strong foundation in programming languages such as HTML, CSS, and JavaScript. Excellent communication skills and ability to learn and adapt quickly in a team environment.

EXPERIENCE

CARAKAN.ID

(Web Dev | Mobile Dev)

Feb 2021 - Jan 2021

- Developed and maintained web applications, utilizing modern technologies such as Next.js, Tailwind CSS, Express.js
- Implementation of scalable back-end architecture to optimize application performance in terms of front end
- Worked closely with UI/UX designers to create user-friendly interfaces that align with business goals.
- Conducted code reviews and implemented best practices to ensure high-quality, maintainable code.

PT OMAH TEKNOLOGI INDONESIA

(Web Dev | Mobile Dev)

Feb 2021 – Mar 2022

- Participated in a web development and mobile development using Next js for web and React Native for mobile, contributing to the design, development, and maintenance
- Collaborated with a team of developers to create dynamic web applications tailored to client needs.
- Contribute to the design and flow of the application to make it easier for users to understand more quickly.

GEEKGARDEN SOFTWARWHOUSE

(Web Dev | Mobile Dev)

Apr 2022 – Mei 2025

- Participate in enterprise-scale web development projects with high user traffic, focusing on SEO
- optimization and performance Optimize website performance and speed to improve user experience.
- Contributed to the design and user flow of the application, ensuring an intuitive and seamless experience for users
- Contributed as a frontend developer in the development of an enterprise-scale career development
 platform, focusing on creating responsive user interfaces, performance optimization, and enhancing user
 experience.

EDUCATION

Vocational High School (SMK) Negeri 1 Seyegan

Majoring in Computer and Network Engineering

Graduation Year : 2020

Relevant Coursework : Basic Algorithms, Type Data, HTML, CSS

TECHNICAL SKILLS

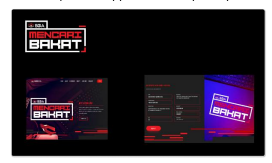
Languages : Advanced in TypeScript, JavaScript, HTML and CSS.

Frameworks : React Js, Next Js, Vue Js , Nuxt Js, React Native, Express, Tailwind

Development Tools : Visual Studio Code, GitHub, GitLab, npm, Yarn

PROJECTS

BODHA | Online application and participant ranking system



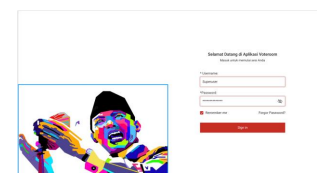
- During my time at CARAKAN.ID, I developed a web application using Next.js, TypeScript, and Tailwind CSS. The platform was designed for talent search programs, enabling participant registration and ranking, with a focus on performance, responsiveness, and optimal user experience.
- Utilized : Javascript ,React Js , Apollo Client ,Tailwind , Trello , Github

BELANJA 24 | e-commerce



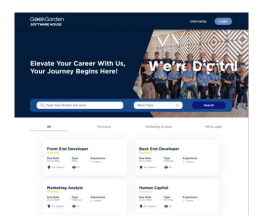
- During my time at PT OMAH TEKNOLOGI INDONESIA, I developed the Belanja24 e-commerce website using Next.js and Tailwind CSS. The platform served B2C customers, focusing on school supply shopping, and was integrated with Midtrans to enable secure and efficient online payments.
- Utilized: TypeScript, Next Js, Axios, Midtrans, Tailwind, Github

VOTEROOM | Election result platform



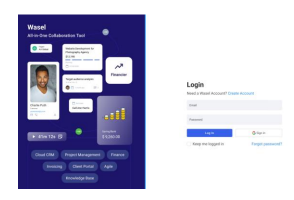
- I developed a web application for presidential election monitoring in Central Java province, on behalf of one of the largest political parties in Indonesia. The platform faced challenges such as extremely high user traffic and the need for real-time data updates, requiring robust performance optimization and an efficient system architecture to ensure speed, accuracy, and stability throughout the election period.
- Utilized: Javascript, Next Js, AntDesign, Axios, Socket IO, React Leafleat

JOIN GEEK | Company Career Website



- Developed a company career website that provides job listings, application tracking, and company culture insights to attract and manage potential candidates.
- Utilize: Nuxt, Vue 3, TypeScript, Axios, Tailwind, Github

WASEL | ERP web application



- WASEL is a web-based application used to manage a company's core business processes in an integrated manner, such as accounting, finance, inventory, sales, purchasing, human resources, and more—all within a centralized system.
- Utilized: Next, Typescript, Axios, Chakra Ui, Tailwind, Firebase, Github

Monika Panen Saham | Online trading platform



- I developed a web-based trading platform for the capital market using Next.js, TypeScript, and WebSocket for real-time communication. The platform enables users to trade stocks live, monitor their portfolios, and view dynamic price movements. It is optimized to handle thousands of concurrent users and integrated with exchange systems to support fast and accurate order execution.
- Utilized: Next Js, TypeScript , WebSocket , Firebase, Recharts

PERFORMATRIX | HRIS (Human Resource Information System)



- Developed a web-based attendance and performance management system using Next.js and TypeScript. The platform allows employees to check in and out, request leaves, and view their attendance history. It also includes a performance evaluation module where managers can assess employee goals and achievements.
- Utilized: Next Js, TypeScript ,Axios , Firebase, Recharts