Iwan Winata

Full Stack Developer

Contact Info

© +62 822-6479-1439

iwanwinata12688@gmail.com
iwanwinata12688@gmail.com

in www.linkedin.com/in/iwan-winata

• https://github.com/IwanWinata



Surabaya, Jawa Timur, 60119

SUMMARY

Passionate about system engineering and learning web development. I usually deal with a tight deadline, and because of the tight deadline, I am fully dedicated to my project to maintain a good result to my project. I can easily adapt to everything that's new to me whether it's a relationship with others or a team also it makes me easy to understand my surroundings or people.

SKILLS

Front-end: ReactJS, React Native, NextJS, Redux,

EJS, Vue, Apollo Client, Pinia, JQuery,

Vuetify, Material-UI, Tailwind.

Back-end: NodeJS, ExpressJS, REST API,

Microservices, Apollo Server, Redis, PostgreSQL, MongoDB, GraphQL,

Sequelize, Cron, Firebase.

Mobile Dev: React-Native, Capacitor, Firebase Push

Notiffications, Expo, Android Studio,

Xcode.

Dev Ops : GCP, Caprover, Docker.

ACADEMIC BACKGROUND

Hacktiv8

Final Score: 92.5 / 100

Fullstack Javascript Immersive (June 2022 – Sept 2022)

SMA Santo Hendrikus, Surabaya

Social Majoring (2019 - 2022)

WORK EXPERIENCE

HappyHomes

Full Stack Developer (Oct 2022 – Present)

 Planned and developed complex CRUD functionalities involving high-performance data processing, including the concurrent handling of large data requests and real-time data statistics integration. Seamlessly integrated third-party APIs into our web applications using Vue.js, React.js, and Node.js, with a focus on creating modular and reusable code for web pages and components.

- Built mobile applications for both Android and iOS using Capacitor, incorporating Firebase push notifications, and leveraging Android Studio and Xcode for development.
- Maintained server infrastructure on Google Cloud Platform (GCP) and containerized applications using Caprover.

PROJECTS

CouterC

CourterC is an application that helps customers find sports court owners who rent their courts.

Stack: React Native, Node js, PostgreSQL, Express, Sequelize, Tailwind CSS, Postgis, Midtrans, Expo.

RedOnions

Red Onions is food commerce that is available on the web using React.

Stack: React Js, Node js, PostgreSQL, Redux, Express, Sequelize, Tailwind CSS.

RedOnions Mobile

Red Onions Mobile is food commerce that is available on the mobile application using React Native and expo.

Stack: React Js, Node js, PostgreSQL, Redux, Express, Sequelize, Tailwind CSS.