ALBERT MUHAMMAD IRGI

Sidoarjo, Jawa timur, 61256 | +62 81236280662 | irgialbert@gmail.com | albertirgi.me | LinkedIn | GitHub

EDUCATION

Petra Christian University

Surabaya, Indonesia Bachelor of Informatics; GPA: 3.43 / 4.00 June 2020 - Aug 2024

SKILLS SUMMARY

HTML, CSS, JavaScript, JavaScript, Dart Languages: Frameworks: React.js, Vue.js, Electron, Flutter, Laravel

Tailwind CSS, Bootstrap UI Libraries:

• Preprocessor: SASS

Platforms: Visual Studio Code, Figma, Postman, Git

WORK EXPERIENCE

FRONTEND DEVELOPER INTERN

June 2023 - November 2023

Komunal Indonesia. Jakarta (WFH)

- Developed and maintained front end features using React and Angular.
- Collaborated with the design team to create responsive UI/UX using Tailwind CSS.
- Implemented TypeScript for type checking and code quality improvement.

FRONTEND ENGINEER August 2024 - Present

ORDO, Surabaya

- Developed and maintained front-end websites using Laravel and SASS, leveraging experience from 15+ companies.
- Integrated RESTful APIs using jQuery to ensure seamless data flow and collaboration with back-end teams.
- Optimized code quality and performance, delivering scalable solutions for both small and large enterprises.

FOUNDER & SOFTWARE DEVELOPER

March 2025 - Present

IO Labs, Surabaya

- Designed and implemented frontend interfaces using modern JavaScript frameworks and libraries.
- Led UI/UX design efforts, ensuring responsive and accessible user experiences.
- Made key decisions on frontend architecture and performance optimization.
- Managed client communication to gather requirements and provide regular updates.
- Oversaw branding and visual direction to ensure consistent digital presence.

PROJECTS

Adiwarna 2024 **April 2024 - August 2024**

Contributed to Front End development using React and Tailwind CSS, enhancing user experience.

Personal Website - </> albertirgi </>

May 2023 - June 2023

Designed and developed a responsive personal website showcasing skills and projects.

CERTIFICATES

Kotlin Programming Fundamentals (Dicoding) | CERTIFICATE

June 2023

- Gained a solid foundation in Kotlin's core syntax, including variables, data types, and control flow structures (if/else, when, for/while loops).
- Explored object-oriented principles (classes, objects, inheritance) and Kotlin's unique features (null safety, lambdas) to write clean, concise, and robust applications.

Introduction to Front-End Development (Meta) | CERTIFICATE

March 2023

- o Developed hands-on skills in HTML, CSS, and JavaScript, enabling the creation of dynamic, responsive, and accessible web pages.
- Applied web development fundamentals through practical projects, emphasizing semantic markup, interactive user experiences, and debugging techniques.