AHMAD SANI JABARULLOH

West Bandung, West Java, Indonesia • ahmadsanijabarulloh.02@gmail.com • 0813-9572-2133 • linkedin.com/in/ahmadsanny02 github.com/ahmadsanny02 • my-portofolio-ahmadsanny02.vercel.app

I am a Software Engineering graduate with experience in front-end website development using Next.js, React.js, Laravel, and Tailwind CSS. I am comfortable working in a team, quick to adapt, and skilled in building responsive UIs. I am interested in a Front-End Developer position that focuses on modern web technologies.

EDUCATION

Software Engineering Jul 2023 - Jul 2026

SMK Taruna Harapan 1 Cipatat

- Delving into the field of web programming and database management as part of the Software Engineering major.
- Actively developing application projects such as the Adiwiyata Landing Page Website. Achieved the highest grade in web programming.
- Participated in a national Web Design competition (INVOFEST 2024) as team leader and Front-End Developer.
- Active as the head of the Tarpan Tech extracurricular club and participated in various additional training courses from Dicoding and Codepolitan, with a focus on web application development.

SKILLS

Soft Skills: Highly disciplined, efficient time management, quick to adapt, collaborative, and able to work in a team.

Hard Skills: HTML, CSS (Tailwind CSS, Bootstrap), JavaScript (React.JS, Next.JS), PHP (Laravel).

PROJECTS

Website Landing Page | Saribunga Group

Jun 2025 - Present

- Developing landing pages using React.js, Tailwind CSS, and Laravel (Inertia.js).
- Integrating dynamic navigation with React Router and implementing Git for version control.
- · Used as the company's main digital branding and accessed by internal users.

Website Chatbot | PT Sampul Kreatif Teknologi

Apr 2025 - Jul 2025

- Developed a web-based chatbot application with OpenAl API integration using Next.js.
- · Overcame backend integration challenges through independent research and the use of AI for debugging.
- The application was successfully launched and used as an internal demo medium.

Website Books Marketplace | PT Sampul Kreatif Teknologi

Apr 2025 - Jul 2025

- Designed the UI for a book marketplace using Next.js, Tailwind CSS, Supabase, and Git.
- Implemented key features such as book listings, category filters, and user authentication.
- Used as a digital platform to sell the company's internal book publications.

Website Landing Page Adiwiyata | SMK Taruna Harapan 1 Cipatat

Nov 2024 - Dec 2024

- · Developing a website to document Adiwiyata school activities with gallery and publication features.
- Implementing the interface with HTML, CSS (Tailwind CSS), JavaScript, and PHP (Laravel).
- Used in environmental program presentations to the Education Office and school accreditation.

WORK EXPERIENCE

Front-End Developer | Freelance

Jun 2024 - Present

West Bandung

Saribunga Group

• I designed and built a company landing page using React.js, Tailwind CSS, and Laravel (Inertia.js).

- I set up dynamic navigation with React Router and managed the project code using Git.
- I optimized display performance with modular UI components.
- As a result, the landing page was successfully launched and is now used as the company's main digital branding tool.

Web Developer | Internship

Apr 2024 - Jul 2025

. Cimahi

PT Sampul Kreatif Teknologi

- Developing a website-based chatbot application with Next.js and OpenAl API integration.
- · Developing a web-based book marketplace platform with Tailwind CSS, Supabase, and Git.
- Completing all features and fixing bugs that arose during the development process.
- Result: The application was successfully deployed using Vercel and was utilized as an internal company demonstration medium.
- Final Evaluation: Discipline (95), Work Ability (90), Work Quality (85) Rating: "Excellent."

Front-End Developer | Project Based

SMK Taruna Harapan 1 Cipatat

Nov 2024 - Dec 2024

West Bandung

• Developing the Adiwiyata website as a medium for publishing school environmental activities and programs.

- Implementing the interface using HTML, CSS, JavaScript, Tailwind CSS, and Laravel.
- Converting the design from Figma into a clean and responsive user interface.
- Result: The website is used to document the school's Adiwiyata activities during the accreditation process.

AWARDS

CERTIFICATIONS

Belajar Membuat Front-End Web by Dicoding	Jun 2025
Dasar Generatif AI by Codepolitan & Google	Jun 2025
Belajar ReactJS by Codepolitan	Jun 2025
Dasar Pemrograman Web by Dicoding	Mar 2025
Peserta - National IT Competition "Web Design" by Informatics Vocational Festival (INVOFEST)	Oct 2024
Backend Development Fundamental by MySkill	Sep 2024
Alibaba Cloud Certified Developer by Alibaba Cloud	Aug 2024