

AHMAD SANI JABARULLOH

West Bandung, West Java, Indonesia • ahmadsanijabarulloh.02@gmail.com • 0813-9572-2133 • [linkedin.com/in/ahmadsanny02](https://www.linkedin.com/in/ahmadsanny02)
github.com/ahmadsanny2 • my-portfolio-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	
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Developed a web-based chatbot application with OpenAI 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
Saribunga Group	West Bandung
<ul style="list-style-type: none">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
PT Sampul Kreatif Teknologi	Cimahi
<ul style="list-style-type: none">Developing a website-based chatbot application with Next.js and OpenAI 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	Nov 2024 - Dec 2024
SMK Taruna Harapan 1 Cipatat	West Bandung
<ul style="list-style-type: none">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

Peserta – National IT Competition “Web Design” by Informatics Vocational Festival (INVOFEST)	Oct 2024
---	-----------------

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