

Ahmad Julianda

Banda Aceh, Indonesia | Email : ahmadjulianda@gmail.com | GitHub: github.com/ahmadjulianda
LinkedIn: linkedin.com/in/ahmad-julianda-70693a365

Professional Summary

Web Developer with a strong foundation in both frontend and backend technologies. Experienced in building responsive and dynamic web applications using React, Node.js, Express, Prisma ORM, PHP (Laravel) and MySQL. Former Mechanical Engineering graduate with strong analytical thinking, problem-solving, and teamwork skills. Passionate about developing modern web solutions that improve user experience and organizational efficiency.

Technical Skills

Frontend: HTML, CSS, TailwindCSS, JavaScript, React, Vite
Backend: Node.js, Express.js, Prisma ORM, PHP, Laravel, Python
Database: MySQL
Tools: Git, GitHub, ThunderClient, VS Code, Command Prompt
Other: REST API, Responsive Design, UI/UX Basics, Windows and Linux user, AWS Academy student

Projects

Company Profile & E-Catalog Website

React, Node.js, Express, Prisma ORM, MySQL, TailwindCSS. Developed a full-stack company profile website featuring product and service management with CRUD functionality. Integrated backend APIs with React frontend and designed a responsive, professional UI.

Educational Foundation Landing Page

HTML, CSS, TailwindCSS. Created a responsive landing page for a non-profit organization to display vision, mission, and contact form. Deployed using GitHub Pages.

Student Management CRUD App

React, Node.js, Express, MySQL. Built a simple web application for managing student data. Implemented full CRUD operations and user-friendly interface using TailwindCSS.

To-Do Tasks Personal App

HTML, CSS, PHP, Laravel framework, MySQL and Xampp. Built a simple kanban project for managing tasks to be done. Implemented full CRUD operations and user-friendly interface.

Professional Experience

Freelance Web Developer (Remote) | 2024 – Present

Developing custom web applications and websites for local businesses and educational institutions. Focus on building responsive and maintainable codebases.

Education

Bachelor of Mechanical Engineering | University of Syiah Kuala, Indonesia | 2014 – 2019

Graduated with GPA 3.23/4.00. Developed strong analytical and systematic problem-solving skills applicable to programming and web development.

Certifications

Web Development with Node.js & React – Indonesia Ministry of Manpower (2025)
JavaScript Fundamentals – Progate (2025)
Node.js Basics – Progate (2025)
HTML & CSS Course – Progate (2025)
PHP Developer Course (Laravel) – Progate (2024)
Python Language Course (2020)

Languages

Bahasa Indonesia (Native), English (Intermediate)