



MUHAMMAD AHSAN AL AFGHANI

Address: Cikarang, West Java, Indonesia

Phone: +62 815-1442-1495

Email: siahsantv@gmail.com

Website: mahsan-portfolioweb.vercel.app

SUMMARY

Results-driven Software Developer with hands-on experience in building modern mobile and web applications using Flutter, HTML, CSS, and JavaScript. Highly skilled in designing and developing clean, responsive, and user-friendly interfaces, with a strong understanding of front-end workflows and API integration. Adept at following best practices, writing clear documentation, and ensuring high-quality development standards.

PROFESSIONAL SKILLS

- Mobile Development (Flutter)
- Web Development (HTML, CSS, JavaScript)
- UI/UX Implementation
- API Integration (REST API)
- Database Management (MySQL / Firebas
- Debugging & Troubleshooting

EDUCATION

IDN Boarding School 2025
Software Engineering (RPL)

PROFESSIONAL PROJECTS

PrimeEdge Digital – Company Website 2025

A modern and responsive business website showcasing digital services and company branding. Designed with a clean layout and smooth user experience.

- Tech: HTML, CSS, JavaScript, Responsive Design
- Role: Front-End Developer
- Link : <https://prime-edge-digital.vercel.app>

Ahsan Psychology – Consultation Landing Page 2025

“A simple web application focused on mental-health education. Provides basic psychological insights through a clean and easy-to-read interface. Designed using HTML, CSS, and light animations.”

- Tech: HTML, CSS, JavaScript, Responsive Design
- Role: Front-End Developer
- Link : <https://m-ahsan-psychology.vercel.app>

One School E-Report – School Report System 2025

“An official reporting system for One School students and parents, enabling complaints or reports to be submitted and responded to directly by teachers. Built with a modern design using Tailwind CSS and smooth auto-scroll animations for an improved navigation experience.”

- Tech: HTML, CSS(Tailwind), JavaScript, Responsive Design
- Role: UI/UX & Front-End Developer
- Link : <https://one-school-e-report.vercel.app>