ILMAN NAFIS AL-FARIQ

Backend Developer

Cirebon, Indonesia · ilmaan.nafis24@gmail.com · 0812-2354-6174

SUMMARY

I am an Informatics Engineering student with a strong focus on backend development, experienced in building scalable and efficient systems using PHP, Python, and Node.js. My hands-on experience in both academic and freelance projects has trained me to build real-world web applications, especially in database-driven environments. I'm also familiar with frontend basics and thrive in collaborative, full-stack development teams.

Interest: Backend Developer, Full-stack Collaboration.

SKILLS

• Languages: PHP (Native), Python, JavaScript, HTML, CSS

• Technologies: Node.js, Bootstrap, MySQL, XAMPP, Laragon

• Tools: VS Code, phpMyAdmin, Figma (Basic UI/UX)

PROJECTS

• Public Complaint Web System

A website that allows citizens to submit infrastructure-related complaints directly to the responsible government office. Features include complaint submission, user/admin management, and real-time status tracking. Built using PHP Native and MySQL.

• Accreditation Document Management System

A document submission and evaluation system used by the Department of Transportation to manage program accreditation files. Admins can assign accreditation statuses (A or B), with automated duration tracking (5 years for A, 4 years for B) and automated notifications when nearing expiration. Developed using PHP, MySQL, and SB Admin 2.

• AI-Powered PDF Reader Web App

A web application that extracts structured data from PDF files using AI-based prompting (non-OCR). By integrating AI directly into the code, the system reads data based on user-defined prompts and example formats. Built with Python and Flask.

EDUCATION

• MUHAMMADIYAH UNIVERSITY of CIREBON

Informatics Engineer Cirebon, Indonesia

Studying computer components and computer software through both theory and practice. Learning web design, web development, and computer networking.