

Ilman Nafis AL-Fariq

FullStack Developer

- ☎ 081223546174
- ✉ ilmaan.nafis24@gmail.com
- 📁 [portfolio- Ilman Nafis](#)
- 📍 Cirebon, West Java

SUMMARY

I am an Informatics Engineering graduate with a strong focus on Backend Development and a passion for building impactful digital solutions. I have hands-on experience with PHP (native), Laravel, MySQL, JavaScript, Python, Tailwind CSS, WordPress, Laragon, and GitHub. During my internship, I contributed to several projects, including developing a campus website using WordPress, building an accreditation submission platform that evaluates uploaded documents and sends automated notifications, and creating a public complaint website for the local public works department (PUPR). My interest also extends to UI/UX design, and I am eager to build applications that support and empower businesses through efficient digital transformation.

Interests: Web Development, Backend Engineering, Database Design, UI/UX.

EXPERIENCE

Backend Developer (Intern)
CV. Prodev Media

04/2025 – 09/2025

- Campus Website Development
 - Developed and customized the campus website using WordPress to manage content and improve user experience.
 - Technologies used: WordPress, CSS.
- Accreditation Submission Platform
 - Built a web application that allows users to submit accreditation documents, automatically evaluates the accreditation status, and sends real-time notifications to users based on the results.
 - Technologies used: PHP Native, MySQL, JavaScript, HTML, CSS, Bootstrap, Laragon.
- E-Voting System for Student President Election
 - Built a secure web-based voting platform for student president elections with online voting, automatic vote counting, and admin dashboard. Implemented login with hashed tokens and unique ballot codes to ensure data integrity and prevent fraud.
 - Technologies used: PHP (Laravel), MySQL, JavaScript, Tailwind CSS
- OCR Document Scanning System with AI
 - Developed a document scanning system using OCR library and integrated AI in the backend to enhance scanning accuracy and flexibility.
 - Technologies used: PHP, Python, MySQL, JavaScript, Tailwind, Laragon.

Backend Developer (Intern)
Department of Public Works and
Public Housing (PUPR) – Kabupaten
Cirebon

09/2024 – 04/2025

- Public Complaint Management System
 - Built a web-based platform to manage public complaints, allowing users to submit issues and track their resolution status.
 - Technologies used: WordPress, CSS.

EDUCATION

Information Technology Universitas Muhammadiyah Cirebon - Bachelor of a Informatics Engineering	10/2021 - Now
<div><div>- Campus Website Development</div><div>Developed and customized the campus website to improve information accessibility and user experience. Designed and configured the site structure, managed content layout, and optimized navigation for students and staff.</div><div>Technologies used: WordPress, CSS</div><div>Impact: Improved content management efficiency and made campus information easier to access for all users.</div></div>	
<div><div>- Project: E-Voting System for Student President Election</div><div>Developed a secure fullstack e-voting platform to facilitate the student president election process. Designed and implemented the database, built features such as online voting, automatic vote counting, admin dashboard, and login with hashed unique tokens. Implemented security measures by generating unique codes stored within each ballot, ensuring tamper-proof verification.</div><div>Technologies used: PHP (Laravel), MySQL, JavaScript, Tailwind CSS</div><div>Impact: Used by 1,000+ students, making the election process faster, more transparent, and reducing fraud significantly.</div></div>	
<div><div>- Public Complaint Management System</div><div>Developed a web-based system to manage public complaints, aimed to resolve issues of slow response and inefficiency in manual reporting. Designed and implemented the entire backend and frontend, including database architecture, complaint submission form, status tracking, and admin dashboard.</div><div>Technologies used: PHP Native, MySQL, Bootstrap</div><div>Impact: Improved complaint handling speed, increased transparency, and reduced administrative workload significantly.</div></div>	
<div><div>- WordPress Portfolio Website</div><div>Created and customized a personal portfolio website using WordPress to showcase projects and skills professionally.</div></div>	

CERTIFICATES

Javascript (Basic) HackerRank	
Javascript (intermediate) HackerRank	
SQL (Basic) HackerRank	
Junior Web Developer Badan Nasional Sertifikasi Profesi (BNSP)	06/2024 - 06/2027