

IAN ALE HANSYAH

FULLSTACK DEVELOPER

Jl Keputih Indah Sekali, Surabaya | i.alehansyah@gmail.com | +62-812-3391-4116

Fullstack Developer experienced in building and maintaining end-to-end web systems. Proficient in efficient and secure backend development, API integration, and crafting interactive, responsive user interfaces. Strong team player, skilled in Git and GitHub collaboration, with a focus on optimal user experience, scalability, and best development practices.

AREA OF EXPERTISE

Backend Web Development	Authentication Systems	Testing & Debugging
Database Design & Optimization	Third-party API Integration	Deployment & Maintenance

KEY ACHIEVEMENTS

- **Lecturer Certification Website.** Building an information system for managing lecturer certification allowances, including submission, verification, and disbursement status.
- **Client Website.** Develop websites for clients using frameworks according to the client's business needs.

PROFESSIONAL EXPERIENCE

Webcare Internship as Backend Developer July 2024 - December 2024

- Developed customized websites according to client specifications using framework
- Built a Client Management System for internal use to help Webcare manage client data, requests, and service history efficiently.
- Participated in the full development cycle, including system planning, backend development, testing, and deployment.

LLDIKTI 7 MSIB Program as Backend Developer September 2024 - December 2024

- Designed and developed a web application to simplify and digitize the verification of lecturer certification funds, reducing manual administrative tasks.
- Created secure and well-documented RESTful APIs to support the development of a companion mobile application.
- Managed server configurations and handled deployment processes to ensure stable and secure production environments.

EDUCATION

Politeknik Elektronika Negeri Surabaya | Teknik Informatika July 2022 - Present

- Major in Informatic Engineering.
- Relevant Course : Database Systems, Object-Oriented Programming, Web Programming Workshop, Framework-Based Programming, Algorithms and Data Structures, Logic and Algorithms.

ADDITIONAL INFORMATION

- **Languages:** English, Indonesia.
- **Certifications:** MSIB Completion Certification.
- **Software:** VS Code, Canva, Trello, Figma.