

MUHAMMAD MUAYYADIN

Fullstack Developer

085-338-477-929

muhammadmuayyadin@gmail.com

ttps://adinmmdev.netlify.app

OBJECTIVE

I am a full-stack developer with experience developing end-to-end web applications, from frontend to backend. I am skilled in React.js, Node.js, and PostgreSQL, as well as familiar with API management, authentication, system integration, containerization with Docker, and version control (Git/GitHub). I am committed to delivering efficient, scalable, and user-friendly digital solutions to support business growth and provide value to society.

EDUCATION

2021 - 2025

Universitas Mataram

Feb 2024 - Jun 2024 Universitas Airlangga

Bachelor of Information Technology

- Graduated with a GPA of 3.52
- Final Project: "Development of a Web Based Information System for Chemical Laboratory Service Orders at PT Inovasi Hijau (Greenlabs Indonesia)"

Information System

• Independent Student Exchange

EXPERIENCE

Feb 2025 - Jun 2025

Freelance

Fullstack Developer, PT. Inovasi Hijau (Greenlabs Indonesia)

- Developed a web-based laboratory service ordering information system, covering both frontend (UI design, form validation, responsive layout) and backend (RESTful APIs).
- Implemented JWT-based authentication, role-based access control, and external API integration to enhance system security and functionality.
- Utilized Docker for application containerization and Git/GitHub for version control and collaborative development.

Des 2024 - Feb 2025

KKN Project

Front End Web Developer

- Developed a web-based tourism promotion information system to enhance the visibility and accessibility of local village tourism.
- Built responsive and user-friendly interfaces using modern frontend technologies (React.js, Tailwind CSS, TypeScript).

Agu 2024 - Okt 2024 Internship

Front End Web Developer, DISKOMINFOTIK Kabupaten Sumbawa, NTB

- Developed the Sumbawa Agricultural Information System using React.js with a modern, responsive, and user-friendly interface to streamline the management of commodity data, reports, and agricultural information for both the community and stakeholders.
- Built reusable and scalable components to improve development efficiency and support future system enhancements.

SKILLS

- Programming language: HTML 5, CSS, JavaScript (ES6+), TypeScript, Java, C++
- Technology: GIT, Docker, RESTful API
- Framework: Node Js, Express Js, React Js, Next Js, Tailwind CSS, Bootstrap CSS
- Certification: Internship Web Developer DISKOMINFOTIK Kabupaten Sumbawa, Independent Student Exchange - Universita Airlangga