

MUHAMMAD HAMDAN UBAIDILLAH

+6289515954829 | hamdanubaidillah0306@gmail.com | linkedin.com/in/hmdnu | hmdnu.my.id

Fullstack Web Developer experienced in building web applications using modern technologies like React, Svelte, Node.js, Bun, MySQL and other related technologies.

Work Experiences

Poltekkes Kemenkes Yogyakarta - Indonesia

Oct 2025 - Nov 2025

Freelance Fullstack Web Developer

- Developing Full Stack Web App for managing Lab system using React and React Router.
- Implemented UI design into functioning Web component.
- Integrating Cloud Database with Supabase and Postgresql.
- Designing Database schema with Drizzle ORM.
- Implementing Session based authentication and authorization.

CLEDS - Indonesia

Aug 2025 - Sep 2025

Freelance Fullstack Web Developer

- Developed a Fullstack web application for shoe cleaning orders, sales tracking, cluster & workshop management, and employee management using React and React Router.
- Implemented UI design into functional frontend components.
- Integrated secure authentication system using Jsonwebtoken (JWT) with access token and refresh token.
- Implemented RESTful API endpoints for frontend-backend communication.
- Configured database schema and ORM with Prisma for storing orders, employees, and service data.

Education

State Polytechnic of Malang - Malang, Indonesia

Aug 2023 - Aug 2027 (Expected)

Bachelor of Business Information System, 3.64/4.00

Organizations

Workshop Riset Informatika - Malang

Jan 2025 - Present

Vice President of Frontend Web Development

- Develop and organize frontend web development learning materials for members.
- Collaborate with the president in planning and executing organizational programs.
- Design and maintain the frontend development curriculum to align with industry standards.
- Mentor and guide members in improving their web development skills.
- Coordinate workshops, coding sessions, and internal training related to frontend technologies.
- Evaluate and update learning content to ensure continuous improvement.