

DIDA MAESAL MAULANA

Bandung | dmmaulana06@gmail.com | +62 851-4833-7428 | github.com/Xuerns
xuerns-personal-portofolio.vercel.app/

SUMMARY

I'm a Computer Science student at Telkom University who got into web development from a simple curiosity — a second-semester assignment about my dream job. Not knowing anything about it at the time, I started exploring and never stopped. What began as frontend work gradually pulled me toward the backend, and I'm now building full-stack applications. I enjoy collaborative projects the most, and I'm always looking for something new to learn and build.

PROJECT & EXPERIENCE

MVP Web UMKM – Keluarga Pekong

Feb 2026- Apr 2026

A point-of-sale web application built for a local small business to manage transactions and operations.

- Developed the frontend interface for cashier and inventory management features
- Collaborated in a team using Git with structured branching and code review workflow
- Integrated frontend with RESTful API built by the backend team
- Built with TypeScript, React.js, and TailwindCSS

HabitStreak

Feb 2026 - March 2026

A personal habit tracking web application built to help users build consistency through daily logging and progress visualization.

- Built end-to-end as a solo fullstack project, handling both frontend and backend
- Developed habit management system with analytics dashboard to track streaks and progress
- Implemented dynamic page color theming that adapts based on user habit completion
- Built with React.js, Express.js, TailwindCSS, Zustand, and MySQL

ReuseID

Apr 2026 - June 2026

web-based platform for donating and claiming second-hand items.

- Developed RESTful API endpoints for item donation, claim management, and point reward system
- Implemented chatbot feature for donor-recipient communication on the backend
- Collaborated in a team of 5 using Git for version control and task management
- Built with Next.js, TailwindCSS, Prisma, and MySQL

EDUCATION

Bachelor of Science in Computer Science

Aug 2024 - (Expected 2028)

Telkom University, Bandung

- GPA: 3.59, Relevant Courses: Data Structures, Web Dev, Databases, Software Engineering

SKILLS

Languages

JavaScript, TypeScript, Java, Golang, Python, C++

Frontend

React.JS, Next.JS, HTML, CSS, TailwindCSS, Zustand

Backend

Express.JS, Node.JS, SpringBoot

Databases

MySQL

Other Skills

People Management, System Analysis, Prototyping

CERTIFICATES

EISD Hackathon

Nov 2025

- Participated as a team member in a competitive hackathon event
- Gained hands-on experience working under time pressure in a team environment