



ANA MOHAMMED

FULL STACK DEVELOPER

CONTACT

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EDUCATION

2021 - PRESENT
ARBA MINCH UNIVERSITY

- Bachelor of Science in Software Engineering

TECHNICAL SKILLS

LANGUAGES

- JavaScript / TypeScript
- Python

FRONTEND

- React
- Next.js
- Tailwind CSS

BACKEND

- Node.js
- Express.js

DATABASE

- PostgreSQL
- MongoDB

ABOUT ME

Full-stack developer with a solid foundation across the web stack — from database and API design to building polished, user-facing interfaces. Experienced in leading small development teams from concept through deployment, with hands-on delivery of production systems for real clients and institutions. Combines technical range with a problem-solving mindset, and is continually expanding into new tools and frameworks through hands-on projects and ongoing learning.

WORK EXPERIENCE

ASTU Gate Scan & Meal Access System

2025

Lead Developer (Intern)

- Led a 4-person team as intern to design and build a student ID-scanning system controlling campus gate access and meal-plan verification.
- Owned technical decisions and task delegation across the team, from data model design to feature implementation.
- Delivered a working system that was handed off to and adopted by the university supervisor's office at project completion.

AgroSmart - Inventory & revenue tracking system

2025 - 2026

Full-Stack Developer (Freelance)

- Create and manage the marketing budget, ensuring efficient allocation of resources and optimizing ROI.
- Oversee market research to identify emerging trends, customer needs, and competitor strategies.
- Monitor brand consistency across marketing channels and materials.

Student Service & Complaint Mgmt System

2025 - 2026

Lead Developer

- Led a 4-person team to build a platform that digitizes student service requests and complaint handling, replacing the university's manual process.
- Directed system architecture and technical decisions, using Prisma with PostgreSQL for a type-safe, scalable data layer.