

Dessie, Ethiopia

+251945089149

ezedingashaw@g mail.com

Creative and driven full-stack developer with solid experience building scalable web applications using the MERN stack. Delivered multiple real-world solutions, including a university PC Registration System with QR code scanning and a complete e-commerce platform. Passionate about clean code, UI/UX design, and solving practical problems through technology.



https://ezedin-portfolio.vercel.app



 JavaScript
 TypeScript
 React
 Tailwind CSS
 HTML
 CSS
 Node.js

 Express.js
 MongoDB
 MySQL
 PostgreSQL



2024-01 - Current Full Stack Developer (Project-Based)

Wollo University

- Developed a PC Registration & Verification System to register student PCs and generate scannable QR codes for exit verification
- Built an admin approval panel, security personnel interface, and status updates
- Created an e-commerce platform with seller registration, product uploads, admin controls, and secure checkout using JWT authentication and Stripe payments
- Designed and deployed a Netflix Clone with authentication and movie browsing features
- Built a Shoe Online Store with product filtering, login system, and responsive design
- Developed a Weather App using real-time data from the OpenWeather API



2022-01 - 2027-01

Bachelor: Software Engineering

Wollo University - Kombolcha Expected









- => PC Registration & Verification System, Full-stack system to streamline student PC registration and exit verification with QR code scanning. React, Node.js, Express, MongoDB, Tailwind CSS.
- => E-Commerce Platform, Online marketplace featuring seller registration, product management, admin controls, and secure Stripe payment integration.React, Node.js, Express, MongoDB, Tailwind CSS, JWT.
- => Netflix Clone, Replicated Netflix-style UI with user authentication and movie browsing functionality., React, CSS.
- =>Shoe Online Store, Designed a responsive shoe shop with product filtering and secure login system., React, Node.js, Express, MySQL, JWT, CSS.
- =>Weather App, Built a weather forecast app using real-time API data., React, OpenWeather API, CSS.