ABDI SILESHI WORKU

Software Engineer

(+251) 988-734-632 - abdisileshi123@gmail.com - linkedin.com/in/abdi-sileshi - github.com/Ketoransile

EDUCATION

Adama Science and Technology University (ASTU)

Bachelor of Engineering in Software Engineering

Adama, Ethiopia
Expected July 2026

TECHNICAL SKILLS

Programming Languages: JAVASCRIPT, TYPESCRIPT, C++, PYTHON

Frontend Development: HTML, CSS, MATERIAL UI, REACT, TAILWIND, NEXT.JS

Backend Development: EXPRESS, MONGO DB, NODE.JS, POSTGRESQL

Tools & Platforms: FIGMA, GIT, GITHUB, NETLIFY, VERCEL, NPM, VITE, VS CODE

WORK EXPERIENCE

Full-Stack Developer Intern

Ministry of Innovation and Technology, Ethiopia

July 2024 - September 2024

- Developed a scalable real estate website using the MERN stack during a two-month internship
- Spearheaded both frontend and backend development, enhancing UI/UX with React and Material-UI while optimizing backend logic with Node.js and MongoDB
- Delivered a responsive, user-friendly interface that improved user engagement and experience

PROJECTS

- AI-Powered Resume Analyzer An innovative web application that leverages AI (GPT-4.1) to analyze resumes against job descriptions, providing instant fit scores and actionable feedback to optimize job applications. (Live Demo) (Frontend GitHub)
- Ethio Shop Ecommerce A sleek and scalable ecommerce app built with modern tools like Next.js and Stripe. Features include product Browse, secure checkout, and responsive performance for a smooth shopping experience. (Live Demo) (GitHub)
- Drivezy Car Rental A comprehensive car-rental platform built with Vite, React, and TypeScript. Users can browse the fleet, filter cars by make, model, price, or features, and place bookings through a fast, responsive interface backed by a secure Node/Express API and MongoDB database. (Live Demo) (GitHub)
- **NextJobs** A modern job application platform built with Next.js and a Node.js/Express backend. Users can browse job listings, filter by category or location, and apply directly with an intuitive and responsive interface. (Live Demo) (GitHub)
- Bet Real Estate Platform A dynamic real estate platform built with the MERN stack. Enables users to explore properties, connect with agents, and manage listings through a clean, responsive interface and robust backend. (Live Demo) (GitHub)

LANGUAGES

- English Fluent
- Amharic Native proficiency
- Oromo Native proficiency