

PROFILE

Full Stack Developer with 1+ year of experience building scalable web applications using Django, React, and Node.js. Proven ability to design RESTful APIs, optimize databases (MongoDB), and collaborate with cross-functional teams. Strong problem-solver with a BSc in Computer Science from ACT, Addis Ababa.

CONTACT

+251953456213

elbetelmolla25@gmail.com

LANGUAGES

English (Fluent)
Amharic (Native)

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS

Backend: Django, Python, Node.js, Express.js, RESTful APIs

Database: SQLite, MongoDB

Tools: Git, GitHub, Docker, Postman, AWS Basics

EDUCATION

American College of Technology, ACT

Computer Science Degree
2020-2024

GPA: 3.7/4.0

Elbetel Molla

FULL STACK WEB DEVELOPER

WORK EXPERIENCE

Full Stack Web Developer

Menged IT solutions Addis Ababa [2024] - [Current]

- Spearheaded the Menged Admin system redesign, adding EV-specific modules (battery management, charging analytics).
- Collaborated with cross-functional teams (UI/UX, ops) to ship 15+ features in 6 months.

PROJECTS

Menged Admin - Fleet Management System | Menged IT Solutions(React, TypeScript, Django, MongoDB, Docker)

- Led development of a full-stack transportation management platform for electric/diesel fleets, serving 50+ buses and trucks.
- Key Achievements:
 - Built a real-time battery tracking dashboard for electric buses using React, Redux, and Google Maps API, reducing stranded vehicles by 40%.
 - Designed RESTful APIs in Feathers for trip scheduling, driver management, and financial reporting.
 - Optimized MongoDB queries for 30% faster live fleet data rendering.
 - Implemented role-based access control (RBAC) for 10+ user roles (admins, drivers, cashiers).

AI-Powered SaaS Landing Page<https://ai-saa-s-landing-page.vercel.app/>

- Created a modern, conversion-focused landing page for an AI SaaS product. This responsive single-page application features animated UI components, interactive pricing tiers with toggle functionality, and a simulated AI chatbot interface demonstrating potential product capabilities.
- Technologies: Next.js, TypeScript, TailwindCSS, Framer Motion, React Hooks