

Meseret Shumet

Date of birth: 06/04/2001 **Place of birth:** Addis Ababa, Ethiopia **Phone number:** (+251) 975336956

Email address: Mesiori21@gmail.com

GitHub: <https://github.com/mesi21ori/>

Website: <https://meseretyshumet-portfolio.vercel.app>

Home: Addis Ababa (Ethiopia)

ABOUT ME

I'm a full-stack developer with a strong focus on building clean, fast, and user-friendly web applications. From designing smooth user interfaces to building powerful backend systems, I enjoy turning ideas into real, working solutions.

I've worked on real projects like delivery platforms, e-commerce websites, reporting systems, and AI-powered learning tools. Whether working remotely or on-site, I take pride in managing tasks independently while also being a supportive and collaborative team member.

I'm always curious, always learning, and always looking for ways to grow not just as a developer, but as someone who creates tools that make life easier and better for others.

WORK EXPERIENCE

Cross Light Africa – Addis Ababa, Ethiopia

City: Addis Ababa | Country: Ethiopia

Full Stack Developer

[11/2024 – Current]

Built a web app to help manage motorcycle delivery services. Created dashboards for different users like admins and drivers, with features like delivery tracking and login systems. Also helped design a website for a non-profit organization that works in different countries. The website is easy to use and supports different languages.

Gumi Softs – Remote, Ethiopia

City: Remote | Country: Ethiopia

Frontend Developer

[02/2025 – 05/2025]

Worked on an online shopping website where sellers can post products and buyers can order them. Designed clean and mobile-friendly pages using modern tools. Focused on making the buying process easy and smooth.

XYZ PLC – Addis Ababa, Ethiopia

City: Addis Ababa | Country: Ethiopia

Frontend Developer

[06/2024 – 04/2025]

Created a reporting system for a government office to improve transparency and stop report changes or cheating. Designed easy-to-use forms and admin tools so users can send, check, and track reports in real-time.

EDUCATION AND TRAINING

Bachelor of Science in Computer Science

Hope Enterprise University College [12/04/2021 – 22/02/2025]

City: Addis Ababa | Country: Ethiopia | Website: <https://www.heuc.edu.et>

PROJECTS

[Current]

Motereгна Delivery System (Web & Mobile Application)

Role: Frontend Developer (Web), Backend Developer (Web & Mobile)

Problem: The Ethiopian motorcycle delivery sector lacked a centralized digital infrastructure for logistics, including order tracking, motorist statistics, and payment systems.

Contribution

- Developed a cross-platform delivery coordination system supporting both web and mobile interfaces.
- Built dashboards for Super Admin, Admin, and Motorists for managing deliveries, pricing, locations, and analytics.
- Implemented authentication, role-based access control, and PostgreSQL-backed relational data models.

Technologies

- Next.js (Full Stack), Tailwind CSS, TypeScript, Flutter (Mobile)

Development for Peace Organization Website

Role: Frontend Developer

Problem: The organization needed a multilingual, user-friendly platform to communicate its mission across multiple countries.

Contribution

- Developed a responsive and accessible interface to showcase projects and updates.
- Integrated a lightweight CMS for non-technical content managers.
- Optimized for multilingual expansion and accessibility.

Technologies

- React.js, Tailwind CSS, Framer Motion

Ethiopian History Preservation & Transmission System (EHTPS)

Role: Full Stack Developer

Problem: There was no centralized system for storing and distributing Ethiopia's historical content.

Contribution

- Developed a secure platform for institutions to register and upload historical materials (text, photos, audio, video).
- Built frontend interfaces for browsing and managing content.
- Implemented user authentication and upload validation.

Technologies

- Next.js (Full Stack), Tailwind CSS, ShadCN, Framer Motion, TypeScript

Gibe Market – E-Commerce Platform

Role: Frontend Developer

Problem: Suppliers lacked an online marketplace to showcase and sell products directly to customers.

Contribution

- Developed intuitive supplier dashboards and product listing tools.
- Created a user interface for browsing, purchasing, and tracking orders.

Technologies

- Next.js, Tailwind CSS, Material UI, TypeScript

mYFeel – AI-Powered Study Platform

Role: Backend & AI Integration Developer

Problem: Students needed a platform to convert educational documents into interactive, collaborative learning resources.

Contribution:

- Integrated AI for document parsing, quiz generation, and summarization.
- Enabled collaboration features like annotation and group sharing.
- Built backend services for document handling and AI communication.

Technologies

- **Frontend:** Next.js 14 (App Router), Tailwind CSS, ShadCN, TypeScript
- **Backend:** Python Flask, PyMuPDF, Tesseract, Google Gemini AI

Travel and Tour Booking Website

Role: Full Stack Developer

Problem: The company needed a visually appealing website to promote tours and manage customer bookings.

Contribution

- Built a responsive and SEO-friendly travel site with booking forms and contact management.
- Integrated real-time booking notifications.

Technologies

- JavaScript, React.js, PHP, MySQL

Lemi Kura Subcity Reporting System

Role: Full Stack Developer

Problem: The organization struggled with accountability due to manual, manipulable reporting processes.

Contribution

- Built a secure reporting system enforcing verifiable submissions and timestamped data.
- Added audit trails, validation checks, and real-time admin monitoring tools.

Technologies

- Node.js, Express.js, React.js, Tailwind CSS, MySQL, Sequelize

Mesi – AI-Powered Amharic Language Learning App

Role: Frontend Developer

Problem: Learners lacked modern tools to study the Amharic language interactively and effectively.

Contribution

- Built a learning app featuring Fidel (ፊደል) practice, speech recognition, and writing modules.
- Designed UI with multilingual support, dark/light themes, and responsive design.
- Integrated AI-powered pronunciation and progress tracking.

Technologies

- Next.js, Tailwind CSS, ShadCN, TypeScript

TECHNICAL SKILLS

Programming Languages

- Java and C++

Web Development

- HTML ,CSS , JavaScript, Typescript React, Next.js, Tailwind CSS, ShadCN UI and Node.js

Databases

- PostgreSQL and MySQL

Tools & Technologies

- Git/GitHub , Postman , Swagger, Prisma and Drizzle ORM

CERTIFICATIONS & ACHIEVEMENTS

[25/02/2025]

Certifications

- Awarded as a higher honor student in Computer Science from my university.
 - **GPA:** 3.54 (Major Courses) 3.59 (Overall)
- Recognized for outstanding academic performance in secondary school: top 3 students in grade 10 and consistently ranked among the top 10 students in the success club.