



EBISA TESFAYE

FULSTACK BACKEND HEAVY DEVELOPER

CONTACT

- 📞 +251929558730
- ✉️ ebisatesfaye30@gmail.com
- 📍 burayu, Sheger, Ethiopia
- 🌐 <https://eng-ebisa-tesfaye.vercel.app>
- linkedin <https://linkedin.com/in/ebisa-tesfaye-0b8238319>
- github <https://github.com/ebisatesfaye>

EDUCATION

2023 - present
HARAMAYA UNIVERSITY

- Software Engineering

SKILLS

- Problem Solving
- Public Relations
- Teamwork
- Time Management
- Critical Thinking
- Software Development
- Backend Engineer
- Database Developer

LANGUAGES

- English (Very Good)
- Oromo (Fluent)
- Amharic (Fluent)

PROFILE

Final-year Software Engineering student at Haramaya University with a strong interest in backend development and system design. Passionate about building scalable, efficient, and reliable software solutions. Driven by curiosity about how systems work and motivated to engineer robust architectures that solve real-world problems.

WORK EXPERIENCE

- **Amazon E-commerce** 2024 - 2025
Fullstack Developer
 - Developed a full-stack Amazon clone with Stripe payment integration and a Firestore backend. Implemented authentication, cart management, and secure order processing with real-time database support.
- **Project Management Tool** 2025 - 2026
Fullstack Developer
 - A full-stack web application that enables teams to create projects, assign tasks, track progress, and collaborate efficiently.
 - Built using Node.js, Express, PostgreSQL, and React, it features secure authentication, task management, and real-time progress tracking to enhance productivity.
- **Abe Garage Backend API** 2024 - 2025
Backend Developer
 - Abe Garage Backend is a RESTful API built with Node.js and Express.js.
 - It manages employee registration and login functionality. The system integrates Firebase Firestore for secure cloud-based data storage.
 - It handles JSON requests and enables CORS for frontend communication. The project demonstrates backend API design and database integration skills.

TECH STACK

Backend

Node.js, by Express.js

Python (Django and Flask)

Database

SQL, MySQL

MongoDB

PostgreSQL