

# Tebarek Wachamo Wazaze

Software Engineer | Full-Stack Developer

 tebarekwache@gmail.com  +251 954197597  Addis Ababa, Ethiopia  GitHub

## PROFESSIONAL SUMMARY

Software Engineer with 2+ years of experience developing and deploying scalable full-stack applications using React, Next.js, Django, Node.js, and modern databases. Skilled in RESTful API design, secure authentication and RBAC implementation, ERP system development, and AWS deployment. Strong focus on performance optimization, system reliability, and effective cross-team collaboration.

## PROFESSIONAL EXPERIENCE

### Junior Software Engineer - GLYME Tech Solutions

09/2025 – 02/2026

Addis Ababa

- Built high-performance web apps using Next.js, React, and Node.js with 99.9% uptime.
- Optimized Senedu ERP operations by architecting custom workflows and robust RBAC security.
- Designed secure RESTful APIs featuring role-based authentication and access control.

### Full-stack Web Developer(Intern) - Makalla Technologies

06/2024 – 09/2024

Arba Minch

- Developed a full-stack community membership platform using the MERN stack.
- Implemented JWT-based authentication to Enhance platform security and designed MongoDB schemas.

## EDUCATION

### BSc Computer Science - Haramaya University | CGPA - 3.12/4 | Exit Exam: 81/100

2022 – 2025

## TECH STACK

Languages: JavaScript/TypeScript, Python

Front-end: React, Next.js, HTML/CSS, Tailwind CSS, Material UI

Backend: Node.js, Express.js, Django, FastAPI

Database: PostgreSQL, MongoDB, MySQL

## RELEVANT COURSES

Data Structures and Algorithms | Database Systems | Web Development | AI | OOP

## SOFT SKILLS

- Problem-Solving | Communication | Team Collaboration | Adaptability

## PROJECTS

### Kelal-Gebeya (Multi-Vendor E-Commerce Platform) - Tech Stack: Next.Js, Supabase, Cloudinary

- Developed a multi-vendor marketplace optimized for the Ethiopian market, featuring vendor onboarding and order management.
- Architected scalable product listing workflows and integrated cloud-based media management.

### Facial Recognition Attendance System - Tech Stack: Python, OpenCV, PostgreSQL

- Automated attendance tracking with 95% accuracy, reducing manual administrative effort by 70%.
- Implemented real-time image processing and secure data logging using OpenCV and PostgreSQL.

## CERTIFICATES/SHORT COURSES & ACHIEVEMENTS

Cyber Security Fundamentals |  
Coursera | 2023 

AI Fundamentals | Udacity | 2025  


3rd Place Winner | Swenetix  
Hackathon