

Nigus Libe

Django Developer

Personal Details

LinkedIn: <https://www.linkedin.com/in/nigus-libe-04413a202/>
Github: <https://github.com/The-Professor-1>
Portfolio: <https://www.niguslibe.vercel.app>

Phone: +251952838412
Email: maymerlibe@gmail.com
Address: Addis Ababa, Ethiopia

Professional Summary

A dedicated Django Developer with strong backend experience using Django and Python, complemented by frontend skills in HTML, CSS, JavaScript, and Vue.js. Proven ability to deliver responsive, dynamic web applications with optimized backend logic, integration of third-party services, and RESTful APIs, Familiar with Agile development workflows, ORM design, and JWT-based authentication. Focused on performance, scalability, and clean code architecture.

Technical Skills

- Languages & Frameworks: Python (Advanced), Django (Advanced), HTML/CSS (Advanced), JavaScript, Vue.js
- Databases & Tools: PostgreSQL, Git & GitHub, Docker
- Development & Architecture: REST API (Advanced), CI/CD, JWT, ORM

Soft Skills

- Team Collaboration, Communication, Problem Solving, Time Management

Language

English (Fluent)

Amharic (Native)

Education

DebreMarkos University – *BSc in Software Engineering*
Expected Graduation: April 2025

Experience

Web Developer

DebreMarkos University | August 2023 – February 2024

Developed and optimized a Django REST API to fetch students course and grade data from the database, which was the biggest improvement on the site to reduce the response time from 15sec to max 4sec.

Freelance Developer | 07/02/2024 - Present

- Government Survey Site** – This project was for a government, developed to collect surveys from people, which improved public service outreach, extending data collection efficiency by 3 hours daily.
- Third Party Payment System Integration** – I have Collaborated with a team of 5 developers and implemented a scalable admin dashboard using Django, enabling efficient user and subscription management, improving operational efficiency for the SaaS platform.

Projects

Bajaj Application

Created to address transportation issues by listing nearby drivers using location services. The app acts as a driver directory to simplify local commuting.

Social Media Site

Built with Django, I have created a unique algorithm that calculates astrological signs based on Ethiopian traditions, providing cultural relevance and engagement.

Dynamic Portfolio

Developed a responsive and dynamic portfolio site using Django REST Framework and Vue.js, solving the problem of hardcoded static content by integrating with a PostgreSQL database.