Griffins Muteheri | Software Developer

griffinsmuhavi@gmail.com | 0740076529 | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Adaptable Full-Stack Developer with a solid foundation in React.js, Next.js, and Node.js. Proven ability to build scalable, user-centric applications and deliver responsive UI designs, driving projects across the full development lifecycle. Eager to contribute to fast-paced, collaborative teams.

PROFESSIONAL EXPERIENCE

Freelance Software Developer | Remote

Jan 2024 - Present

- **Delivered 5+ custom web and software applications** (including an e-commerce platform and a task management app) using a full-stack approach.
- Managed the complete software development lifecycle, resulting in a 20% increase in client efficiency and improved workflow.

EDUCATION

Zetech University | Ruiru

Sept 2022 - Nov 2025

Bachelor of Science in Computer Science

Grade: Second Class Honours Upper Division

Relevant Coursework: FullstackWeb Development, Data Structures and Algorithms

TECHNICAL SKILLS

Core Languages: Python, JavaScript, TypeScript, SQL

Web Technologies: React, Node.js, Express.js, Django, HTML5, CSS, Bootstrap, RESTful APIs

Databases: MySQL, MongoDB, PostgreSQL, Firestore

Cloud and Tools: Firebase, Cloudinary, Git, GitHub, Vercel, Railway

Web3, AI & Machine Learning: Ethereum, Solidity, TensorFlow, PyTorch, Keras, Pandas

PROJECTS

BlogWithMuhavii (Blog Website) | Django, Python, PostgreSQL, Cloudinary

Sept 2025 – Nov 2025

Full-Stack Blog Platform built with Django/Python and PostgreSQL, featuring secure user authentication, full CRUD for multimedia posts (audio/video/image), a social following/liking system, and scalable media storage using Cloudinary.

Job Application Tracker | React, TypeScript, Firebase, Firestore, Cloud Functions

Sept 2025 – Oct 2025

Developed a full-stack, single-page application (SPA) to track job applications, utilizing React and TypeScript for a scalable frontend and Firebase/Firestore for a serverless backend. Features include secure user authentication, dashboard analytics, and CRUD functionality for job tracking.