VICTOR KIMANI

SOFTWARE ENGINEER

CONTACT

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EDUCATION

Bachelor of Science

BSc Civil Engineering, University of Nairobi

SKILLS

- Python
- JavaScript/TypeScript
- React
- Node.js
- Django
- Docker
- Artificial Intelligence
- HTML/CSS
- Google Cloud Platform
- Git
- SQL

FREELANCE PROJECTS

UWAZO

https://uwazo.com

Built using Next.js, FastAPI, Google Cloud Platform, Vercel.

An Al-powered app that enables lawyers and tax professionals to draft opinions and communications backed by an extensive legal database and user context.

UJENZI

https://ujenzi.tech

Built using React, Django, TensorFlow, Scikitlearn, Google Cloud Platform, PostgreSQL. An Al-powered platform for engineers and technicians to perform concrete strength predictions without needing to wait for lab testing.

PROFESSIONAL OVERVIEW

Innovative and adaptable software engineer with experience building solutions across the entire stack using modern technologies. Seeking opportunities to enhance technical proficiency and contribute expertise to collaborative teams.

WORK EXPERIENCE

SOFTWARE ENGINEERING CONTRACTOR

Islet Group. | 2024 – present

- Designed and developed responsive websites using modern frameworks to meet client needs and ensure optimal performance.
- Built custom plugins to seamlessly integrate front-end interfaces with backend APIs, enhancing functionality and data flow.
- Collaborated with clients to gather requirements, provide expert recommendations, and iterate on designs to deliver solutions aligned with their vision and goals.
- Optimized websites with SEO best practices, including keyword research and content structure improvements.

FULL STACK DEVELOPER

Boxraft Ltd. | Oct 2023 – Dec 2023

 Built a successful Minimum Viable Product to showcase integration of generative AI into the existing news website that was presented to the company CEO.

ENGINEER

Athi Water Works Agency. | 2022 – 2023

 Collaborated with cross-functional teams to gather requirements, design solutions, and deliver high-quality projects within defined timelines.