Peter Wahu

Kutus, Kenya

Email: peterwahu0@gmail.com

Phone: +254 768 543 269

GitHub: https://www.github.com/Pe-te-r

LinkedIn: https://www.linkedin.com/in/peter-wahu-519347213/

Professional Summary

Full-stack developer with expertise in **Python, JavaScript, and TypeScript**, specializing in **backend development with Flask and Hono.js**. Skilled in **PostgreSQL, Docker, and API security**, with a passion for **building scalable applications**. Self-motivated, problem-solver, and experienced in **eCommerce platforms**. Strong Linux background with **CCNA and Linux+ certifications**.

Skills & Technologies

• Languages: Python, JavaScript, TypeScript, Go, Java

• Frameworks & Libraries: Flask, Hono.js, React, Drizzle ORM

• Databases: PostgreSQL, MySQL

DevOps & Tools: Docker, Git, CI/CD, Linux

• Networking & Security: CCNA Certified, Linux+ Certified

Experience

Full-Stack Developer | Freelance & Open Source

(2023 - Present)

- Developed a **fully functional eCommerce platform** with user authentication, secure payments, and inventory management.
- Built an **Al-powered chatbot** for the **Social Health Authority (SHA)** to assist users with health-related inquiries.
- Implemented **machine rental system** allowing users to rent cloud resources securely.
- Worked with React & Redux Toolkit Query for frontend state management.
- Deployed scalable applications using **Docker and PostgreSQL**.

Projects

- ▼ E-commerce Platform Built a marketplace for students to sell/buy items securely.
- ✓ Machine Rental System –Simulating web app for renting cloud machines for specific durations.
- ✓ Online Transactions App –Simulating Digital payment system aiming to replace MPESA.

Education & Certifications

- **BSc in Information Technology** Kirinyaga University (Expected 2025)
- **CCNA Certified** Cisco Networking (2024)
- Linux+ Certified CompTIA Linux+ (2024)

Hobbies & Interests

- Chess Strategic gameplay & problem-solving.
- & Bike Riding Exploring and staying active.
- **Open-Source Development** Contributing to projects and learning new tech.