EDWIN MURIMI WACIRA

+254711503927

email:edwinmurimi19@gmail.com

GitHub: codewin1

LinkedIn

Problem-solver | Quick learner | Team player

I adapt fast ,communicate clearly, and deliver results. Ready to tackle challenges and drive growth with relentless focus.

Skills

- Languages: Go, Bash, SQL, JavaScript, Python
- Full-stack software development : React, Django, Mongo DB
- Tools : SQLite, MySQL ,Microsoft Office Suite ,git
- Soft Skills: community-building, excellent communication
- Technical skills:Basic networking ,virtualization, Linux administration
 Troubleshooting, Device Configuration and project coordination.

Volunteering

Kirinyaga County Health Digitization Initiative

supported digital health systems for county healthcare workers

- **Deployment of Health Pro software** for medical device acquisition ,providing technical support to over 40 health personnel on the system use in my assigned Subcounties of Mwea West and South.
- Attended Taifa Care training by Palladium Group: worked with my mentors to install the systems for hosting the application, network configuration, trained users and provided technical support as an IT support staff.
- **System maintenance**: Upgraded hardware/Software, secured networks, and resolved IT issues around Kirinyaga County.
- Boosted adoption rates by simplifying technical workflows for non-technical medical staff.

Skills applied: System Administration – User Training – Healthcare IT -Troubleshooting - system support

Work History

Hardware Sales Assistant : July 2025 - present

Nice Harvest Hardware Ltd, Embu County.

- Assisted customers in selecting appropriate hardware products by providing accurate product details and recommendations.
- Collaborated with team members in product display, restocking, and maintaining store standards ensuring a positive shopping experience.

IT Support/ System Administrator attachee: Jan 2025 – May 2025

Kerugoya County Referral Hospital, Kerugoya.

- Installed important security and functional patches to maintain optimal protection against intrusion enforcing system reliability.
- Monitored networks and devices to resolve technical problems quickly.
- Drove continuous improvement of IT processes by resolving issues and problems with knowledgeable support and quality service.
- Provisioned new software and hardware for use, following established security policies.
- Functioned as a SHA/SHIF administrator, added new users and granted them roles and privileges based on their functions promoting the health coverage in the county.

Serviceman - National Youth Service, Kenya: November 2020 - November 2024

- Developed strong communication and organizational skills by working as a team enforcing a strong work ethic ,respect and collaboration.
- Assisted in assigned operations, working efficiently and productively in promoting effective disaster management and best practices in National security.

JERI M Holdings, Embu County: March 2019 – January 2020

- performed delivery tasks, prepared invoices, and generated receipts for easy tracking of business performance and growth metrics.
- Performed Stock management ensuring a seamless supply chain for the business and the customers.

• Built effective relationships with customers through effective communication driving considerable growth in the business.

Education

Software Development scholarship - Power Learn Project -

• July cohort 2025

National Youth Service Institute of Business Studies (NYSIBS)- Ruaraka.

• Diploma in Information Communication Technology

Kiabarikiri Secondary School - Kerugoya ,Kirinyaga County.

• Kenya Certificate of Secondary Education

Glory land Academy – Kerugoya, Kirinyaga County.

• Kenya Certificate of Primary Education

Projects

Personal Portfolio Website: https://codewin1.github.io/edwinmurimi/

Built a personal portfolio to showcase projects, technical skills and achievements using simple HTML and CSS and and github for version control and storage. Also used form-spree to handle email submissions from the contact page and hosted it on github pages.

CORD-19 Data Analysis: Demystifying COVID-19

Used a dataset from kaggle.com to practice on data analytics using libraries in python such as pandas, seaborn, matplotlib among others to clean and streamlit as a front-end for the python site used for visualization.

Referees

Available upon request