PERSONAL RESUME:

Name: Kenneth Irungu Kariuki

Phone number: +254740449342, +254743849771

linkedin: https://www.linkedin.com/in/kennedy-kariuki-222922286/

Email <u>kariukikennedy288@gmail.com</u> Github: <u>https://github.com/Kariuki11</u>

PROJECTS.

1. Campoprime

- Contributed to CampoPrime, a Kenyan university-level online collaboration and learning platform.
- Assisted in creating the accounts section using Python.
- Aided in the frontend development using JavaScript.
- Enhanced platform features including tracking academic performance, real-time collaboration, and interactive learning materials.

2. GLOXAD ACADEMY.

- Contributed to CampoPrime, a Kenyan university-level online collaboration and learning platform.
- Worked on the frontend development using TypeScript and tools like Jest.
- Created the navbar section, pages, avatar section, login pages among others.
- Enhanced user experience with high-quality educational content and interactive learning features.

OBJECTIVES:

Aspiring software engineer with a robust foundation in Python, JavaScript, TypeScript, and SQL, currently advancing my skills through the Software Engineering program at ALX Africa. Deeply passionate about becoming an engineer and fueled by a love for technology, I continuously learn from diverse resources such as ALX Africa, YouTube, and w3schools, FreeCodeCamp among others. I aim to leverage my multifaceted expertise and relentless curiosity to contribute to innovative projects and drive advancements in software development. Eager to apply my skills in creating impactful solutions and enhancing the technology landscape.

EDUCATIONAL BACKGROUND:

Software Engineering Student

ALX / [Nairobi, Kenya] [Graduating dates: November 2024].

Currently pursuing a comprehensive software engineering program at ALX, focusing on practical applications of programming languages, algorithms, and software development. Gaining hands-on experience through various projects, with a strong emphasis on problem-solving and collaborative teamwork.

SKILLS:

1. Python Programming.

- 2. JavaScript
- 3. TypeScript.
- 4. Effective communication.
- 5. Problem solving.
- 6. Time management
- 7. Attention to detail.
- 8. Leadership.