KELVIN KARORI

Software Developer.

CAREER OBJECTIVE

A dedicated and innovative young individual with extensive knowledge of Frontend development with less than one-year experience with a willingness to create and innovate business commercial applications and software development.

I am skilled at using my technical knowledge throughout the full software lifecycle, working in teams and using client feedback to deliver product that meets client specifications and requirements.

I am fully keen on developing my skills and experience in your organization with the latest cutting-edge development tools and procedures.

PROFESSIONAL EXPERIENCE

May 2021—August 2021 | Kenya Revenue Authority, Nairobi, Kenya **Software Engineer Intern.**

- Built a chat bot in python using agile methodologies with two other members.
- I was responsible for implementing new features and functionality for various company applications, as well as debugging and fixing any issues that arose.
- I worked closely with the rest of the development team, including the project manager and lead developer, to ensure that our work was aligned with the project's goals and deadlines. I also participated in daily stand-up meetings and contributed to code reviews to ensure that the quality of our work was consistently high.
- In addition to my technical responsibilities, I also had the
 opportunity to work with the business team to understand the
 needs of our users and how our application could better meet their
 needs. This allowed me to gain a holistic understanding of the
 project and helped me develop my communication and problemsolving skills.
- Worked in the new Technology and Artificial Department.

+254720929622

■ Karorikelvin0@gmail.com

in linkedin.com/in/kelvin-karori-470157236

EDUCATION

September 2018 – December 2022

St. Pauls University,

Nairobi, Kenya

Bachelor of Science in Computing and

Bachelor of Science in Computing and Information Systems.

September 2022 – December 2023 **ALX**,

Certificate in Software Engineering.

RELEVANT SKILLS

Python

HTML/CSS

Java script

Software debugging.

Software testing.

Strong problem solving.

Software Development life cycle.

Application design.

Communication.