

Bio Data

Gender: Male

Date of Birth: 02 January 1999

Nationality: Kenyan

Professional summary

I am a self-driven software engineer and a fast learner with well developed skills in programming and web development. I pride myself as a true team player with good interpersonal skills. I possess a great desire and drive to prosper in all work that I venture into. I am well-versed in technology and writing code to create systems that are reliable and user friendly. I desire to work in a highly competitive and dynamic organization specializing in providing quality standard to enable me gain exposure in shaping me to face current needs. I bring an analytical and driven mindset to every project, striving for excellence and delivering impeccable code. I am dedicated to achieving demanding development objectives within tight schedules.

Education

2018 to 2023

Bachelor of Science In Software Engineering

University of Eastern Africa, Baraton

2014 to 2017

Kenya Certificate of Secondary Education

Molo Secondary School

2005 to 2013

Kenya Certificate of Primary Education

Turi Primary School

Skills

- **Frameworks:** Django, Django rest framework, React, Tensor-flow and Flask.
- **Databases:** SQL, NoSQL and mongoDB.
- **API Technologies:** Restful API.
- **Containers:** working on Docker.
- **Programming Language:** Python, JavaScript(node and react.js),Solidity
- **Teamwork:** I can be able to communicate and work with others on a team setting.
- **Communication Skills:** I am an excellent communicator who effectively conveys information both verbally and in writing. I am also a keen listener and gives prompt feedback.
- **Problem solving:** Recognizes the source of the problem and find an effective and efficient solution.

**WORK
EXPERIENCE****SNETTSCOM INNOVATIVE SOLUTION - REMOTE****POSITION: JUNIOR SOFTWARE ENGINEER****1/5/2022-12/8/2022****ACHIEVEMENTS**

- Worked on machine learning recommendation systems using tensor-flow ranking and neural network.
- Create hybrid recommendation system.
- Developing mobile apps.
- Web design and debugging systems.
- React web development.

Referees

Madam Roseline Wangui
Head of Information Systems and Computing
University of Eastern Africa, Baraton
P.O Box 2500,30100
Telephone no: +254707960504

Molo Secondary School
P.O Box 220-20106
Telephone number: 051-721060

Mr. Sagas. E
Lecturer department of Information Systems and Computing
University of Eastern Africa, Baraton
P.O BOX 2500-30100
Telephone no: 254798886310

Mr. Victor Okech
Director at SNETTSCOM Company
Email:Hello@snetts.com
Telephone no: 0723 934017