SIMON MBURU NJOROGE

Address Phone E-mail

P.O Box 70-20302, OL JORO OROK +254 758062974 Mburunjoroge0@gmail.com

LinkedIn Public Profile URL: https://www.linkedin.com/in/mburu-njoroge-183840201

CAREER OBJECTIVE & PROFILE

To use my academic and professional skills to bring forth development and progress in the organization's plan to ensure the success of financial projects.

As a technological enthusiast, passion drives me to be the best in my field. Technology is ever-evolving, and I am constantly pushing to be knowledgeable through various learning mediums. My passion is strengthened by being hardworking, diligent, self-motivated, a quick learner, a team player, and working with minimum supervision. I have a creative and analytical mind and usually think of new and innovative ideas and how they can be implemented. I believe in critical thinking, formulation of a good strategy, and persistent action to achieve the desired goal.

EDUCATION

2023 – 2018: Machakos University

Bachelor of Science in Computer Science

2014 – 2017: Nyahururu High School

Attained a mean grade of B

2005 – 2013: Happy Day Junior Academy

Attained a mean grade of B+ (350)

PROFESSIONAL EXPERIENCE

January 2021 – April 2021 (Industrial Attachment): Kenya Meteorological Department

Position: ICT Attaché

My roles and responsibilities include:

- Monitoring, managing, and troubleshooting networks.
- Systems management and server room management.
- Corrective and proactive computer maintenance.
- The setup of brand-new hardware components for computers.
- Setting up software and application bundles on computers.
- Website upkeep, content management, and online reputation management.
- The installation and setup of new networking hardware.
- Creating excel spreadsheets for entering data relevant to meteorology.
- Designing excel sheets for entering data relating to meteorology and providing user support.

SKILLS

The skills portrayed during the attachment period.

- The grid analysis and display system (GrADS) is used to manipulate and visualize different weather forecasts.
- I was troubleshooting in terms of both software and hardware.
- Developed routines using the Linux Environment and Commands.

• Analyzing the Model output using different softwares and languages for visualization (grads R, python)

CLUB MEMBERSHIP

1. Machakos University Google Developers Club (GDSC)

INTERESTS

General

- 1. Basketball is life.
- 2. Engaging in environmental protection initiatives.

Specific

- 1. Coding.
- 2. Technological Innovation.
- 3. Troubleshooting Hardware and Software Problems.
- 4. Networking and deep interest in Cyber Security.

REFEREES

Mr. PHINOUS OTHOO

Omuya.erick@mksu.ac.ke

Principal Meteorologist; Kenya Meteorological Department Instructor, Institute for Meteorological Training and Research, Forecaster, Weather Modeler (NWP), and GIS expert.; KMD 0785655566 Phyn.okoth@gmail.com **Dr. ERICK OMUYA** Senior Lecturer CIT Department Chairman, Machakos University P.O Box 136 - 90100, Machakos 0727211203