# **CURRICULUM VITAE**

NAME: Collins Joseph Munyao Mwaura

## PERSONAL INFORMATION:

NATIONALITY : Kenyan

ADDRESS : P.O. BOX 10100-10143

GENDER : Male

MARITAL STATUS : Single

YEAR OF BIRTH : 2001

LANGUAGES SPOKEN: Fluent English and Kiswahili, French

#### **CONTACT INFORMATION:**

EMAIL : collinsmunyao@gmail.com

PHONE : +254 715584426

### **OBJECTIVE**

To obtain an internship in the field of Information Technology that utilizes my technical skills and knowledge acquired through coursework and projects.

## PERSONAL PROFILE STATEMENT

I am a motivated, adaptable and responsible student that is currently pursuing a Bachelor's degree in Information Technology. I am a hardworking individual who can conduct himself well under minimal supervision. I'm also a team player whereby I believe in the power of numbers. I also like to read and learn new things for I believe that knowledge is power.

## **EDUCATION**

2020-2024: Dedan Kimathi University of Technology

• Bachelor of Science in Information Technology

### 2016-2019: Molo Academy Boys Secondary School

• Grade attained B

### 2005-2015: The Kings School Primary School

• Grade attained 396

#### **SKILLS**

- Strong customer service and social skills.
- Strong communication and interpersonal skills
- Excellent time management and organizational skills
- Knowledgeable in full-stack web development.
- Junior data scientist; able to create machine learning models
- Proficient in python and JavaScript programming language.
- Excellent problem solving and analytical skills.
- Knowledge of various networking systems.
- Experienced in database management using MySQL.
- Fluent in English and Swahili

### **WORK EXPERIENCE**

## May 2023-August 2023: Kenya Investment Authority

• ICT Intern under rotation in various departments.

## **PROJECTS**

• For my final year project I created a real-time sign translation platform whereby it was able to capture sign language gestures through the device's camera and translate them to readable text.

Implemented features such as user sign up and sign in, created a machine learning model for gesture translation, data visualization using matplotlib.

• Coordinated with a team of my fellow classmates to create a functional blogging website using Python, Django and MySQL as part of internal attachment project.

Implemented features such as user authentication, friend connection and group connection.

• Coordinated with a team of my fellow classmates to create an mpesa like system using java as part of a class project.

Implemented features such as balance check, money deposit and money withdrawal.

- Collaborated with a team of students to create a virtual local area network as part of a class project.
- Created a tic tac toe game using python as part of an assignment.

Implemented features such as score count, winner and loser.

## **CERTIFICATIONS**

• Linux Essentials Certification by CISCO

### **REFERENCES**

Available upon request.

### **HOBBIES**

- Travelling
- Volunteer work
- Cooking
- Exercising
- Reading

## **VOLUNTEER EXPERIENCE**

Assisted with event planning and execution at a local church charity event.