# **KENNEDY NGURE**



kennguch3@gmail.com



0795889265



https://github.com/kennguch

## **OBJECTIVES**

Analytical minded individual interested in the position of Software Developer.
Coming with sound knowledge of basic computer system analysis, design, testing, debugging, and maintenance techniques and practices; and ability to develop programs and program specification

## PERSONAL INFORMATION

**Phone** : 0795889265

Email :<u>bsclmr555117@spu.ac.ke</u> or <u>kennguch3@gmail.com</u>

Nationality: Kenyan
Gender: Male

**Language**: English and Swahili

**Age** : 22

## **EDUCATION**

2017 - Current : ST. PAUL'S UNIVERSITY

Bachelor of Science in Computer Science.

Awaiting graduation (4th Year).

Cum Average: 63.68

2016 - 2017 : ST. PAUL'S UNIVERSITY

Diploma in Computer Science.

Attained: Credit

2015 : Ruaka Premier Institute

Certificate in IC3
Attained: Distinction

2012 - 2015 : Ngenia High School

Kenya Certificate Of Secondary Education

(K.C.S.E) Attained: C

## **REFEREES**

## Samuel K Mungai

ST. Paul's University - Nairobi Campus

**HOD Computer Science** 

Email address:

skmungai@spu.ac.ke

#### Mr. Andrew C Yotui

St. Paul's University - Main Campus

Senior Lecturer

Email Address:

asp0396@spu.ac.ke

# Jacqueline K. Muriungi

General Manager

Pewin Group.

**Email Address:** 

jackie@pewin.co.ke

## **SKILLS**

# Deep and precise knowledge in the following languages and technologies:

- Android Development and fire-base.
- MySQL for databases.
- Java for backend applications.
- HTML, PHP and CSS for web applications.(Laravel and Codelgniter
- Rest APIs. (knowledge on use of swagger, postman and Africa's Talking & SendGrid APIS).
- Computer installation and maintenance on both Linux and windows.
- Git usage (<a href="https://github.com/KenNguch">https://github.com/KenNguch</a> ).
- WordPress and Joomla Content Management System.
- Unix shell programming.
- Python.
- POSTGRES and Oracle databases (PLSQL).

#### **EXPERIENCE**

## Internship

Pewin Group | September 2019 - February 2020

Key Responsibilities:

- Roll out of their new POS system. (Training and Budget Control based on features required)
- Assist in their day to day IT operations (networking, support and maintenance).
- Configure the new system to suit their requirements (clean cloud system).