System configuration.

•

Fibre splicing.

•

Cable maintenance.

•

Fibre termination.

•

Hardware troubleshooting.

•

Software installation.

•

Duties and responsibilities

present

–

January 2023

KENYA POWER

INTERNSHIP

PROFESSIONAL EXPERIENCE

2005-2012:

Sunrise Valley Academy

K.C.P.E (382) marks

2013-2017:

Mudasa secondary school

K.C.S.E (B+)

computer Science

Bachelor of Science in

September 2018-Present:

Egerton University

EDUCATIONAL BACKGROUND

my coding skills and create user-friendly solutions.

Agriculture such as The Smart Dairy Application. I enjoy learning new tools and techniques to improve

in various industries, National Intelligence Service, Department of Defence and done my own projects in

frameworks such as Laravel, Flask, Django and Vue.js. I have successfully delivered projects for clients

JavaScript, PHP and MySQL, MongoDB, Postgres, Flutter, JavaScript, Nodejs, Java, Python as well as

and android applications using various technologies. I have a strong knowledge of HTML, CSS,

I am a passionate and proficient software developer with over four years of experience in developing web

PROFILE

EMAIL ADDRESS: godwillkisia5@gmail.com

ID NUMBER:

37033644

PHONE NO.:

+254726739857

NAME:

KISIA GODWILL TREVOR

Evaluation Warning : The document was created with Spire.PDF for Python.



Smart Dairy System (Android and web based system)

•

Big Blue for intelligence tool for the department of defence and National Defence Service.

•

Intelligence Service.

Blutics (Call Data Records) analysis tool under the department of defence and National

•

PROJECTS DONE

Network Security

•

Hardware troubleshooting.

•

Network troubleshooting.

•

Software installation.

•

Database management.

•

Sql

•

C, C++

•

Android using flutter and java

•

PHP

•

HTML

•

CSS

•

JavaScript

•

Java

•

Django

•

Flask

•

Python

•

SKILLS

Development of Blutics(Call Data Record) analysis tool for crime detection and prevention.

•

CDR Analysis (Blutics) integration with BigBlue.

•

Creating GIS and Mapping module for Blutics.

•

Developing Text Clustering module for BigBlue.

•

Integrating postgres database with blutics.

•

Software development.

•

Drafting reports on the progress of project development stages.

•

Duties and responsibilities

January 2018- August 2018

BLUERAY COMPANY

INTERNSHIP

Data entry.

•

Network troubleshooting.

•

Evaluation Warning : The document was created with Spire.PDF for Python.



0722890896

Mudasa Secondary school

The principal,

3. Mrs. Velma O. Madanye

+254729154296

Egerton University

Lecturer

2. Dr. Bosire Omariba

0723134242

Bluray Company

C.E.O

1. Mr. Sanjeet Thethy

REFEREES

To be keen on opportunities that will expose me to business and other working opportunities.

•

enhance my knowledge in the field of computer science and other fields as I pursue my career

To add value to the organization by applying myself to challenging work environments that will

•

approaches in confronting challenges and seizing opportunities.

To apply my abilities and experience in the service of humanity by providing leadership and new

•

OBJECTIVES

Class representative primary school level

•

Class representative high school level

•

House captain high school level

•

Deputy school captain high school level

•

LEADERSHIP

Egerton University Computer Science Association (EUCOSA)

•

Straight Talk Club (guidance and counselling)

•

Debate Club

•

CLUBS AND SOCIETIES

Awarded certificate of participation by Raise Your Game Leadership Training Programme 2016

•

Awarded certificate of participation 2016 by Kenya Secondary Schools Students Council

•

ACHIEVEMENTS

Evaluation Warning : The document was created with Spire.PDF for Python.