

# SAYIA FELIX LUCAS

[sayiafelix18@gmail.com](mailto:sayiafelix18@gmail.com) | +254743966606 | [LinkedIn](#) | [GitHub](#) | 52733 Nairobi, Kenya

## PROFILE

A dynamic Junior Software Developer with a passion for Fullstack programming. I have experience working in a fast-growing company with my excellent academic performance and communication skills. Looking for more growth in my software development career.

## PROJECT SUMMARY

- **Instagram Clone:** This is an Instagram Clone application where it allows users to upload, like, and comment on other people's posts. All posts will be displayed on the Profile of a user. New users will receive a confirmation email after a successful registration.

Here is the link: [Live Link](#)

- **Pizza Toss PIZZERIA:** Pizza Toss PIZZERIA is an app where one can order pizza at any time and he/she will be prompt to choose if it will be delivered to him/her or they will come to pick it up.

Here is the Link: [Live Link](#)

- **The Dev Planner:** This is a web application that helps developers plan out their day and keep track of their various tasks. The dev planner helps you keep track of your tasks and deadlines. Starting a Bootcamp can be overwhelming, but the dev planner has resources that can help you get started in your journey as a developer.

Here is the link: [Live Link](#)

- **Blog\_app:** The blog app application is an application where a user can sign in and login into his/her account then the user can add a blog post, edit, delete and also subscribe to my app. Users will also be able to see random quotes on the home page upon refresh.

Here is the link: [Live Link](#)

- **News\_API:** News API is a flask application where a user can view news worldwide when he/she gets into the application and views the articles from the source news.

Here is the link: [Live Link](#)

## **WORK EXPERIENCE**

**Teacher at Githima Secondary( intern) | Kiambu, Kenya**

**July 2021-Sept, 2021**

### **Key Responsibility**

- Teaching mathematics and physics for forms I and II.
- Coordinating other interns and representing them to the administration.
- Tutoring from threes and fours in revision during night preps.
- Setting mathematics and physics exams for form II

## **EDUCATION BACKGROUND**

**Moringa School | Nairobi, Kenya**

**January 2022-Present**

Certificate in Software Development

**Karatina University | Karatina, Kenya**

**August 2016 -June 2021**

Bachelor of Science with education (Applied mathematics; major mathematics minor physics)

*Final Grade;* Second-class Honors (Upper Division)

**RGC Computer College | Nairobi, Kenya.**

**Jan 2016 - Feb 2016**

Computer Applications stage 1

*Mean Grade;* Distinction

## **CORE QUALIFICATIONS /SKILLS**

- **Soft Skills:** Public speaking, Communication, Team leading, Decision-making skills
- **Technical Skills** - Programming languages such as JavaScript and Python, Frameworks such as Bootstrap, AngularJs, JQuery, Flask, and Django, Logical and analytical skills,

## **VOLUNTEER EXPERIENCE**

**LET'S TALK initiative |Nairobi, Kenya.**

**May 2020 - present**

Being a founder I mentor/talk;

- Young boys and girls on the importance of abstaining from premature sex.
- Hold online discussions on community problems and come up with solutions.

**Soul mercy secondary school |Nairobi, Kenya**

**Oct 2018- May 2018**

Volunteered during holidays in;

- Teaching biology and physics to forms 1, 2, and 3.
- Preparing form fours for Kenya certificate of secondary examination in mathematics.
- Assisting in the department of mathematics

**Destiny community Centre|Nairobi, Kenya**

**Aug 2016-January 2016.**

*Full-time volunteer in;*

- Teaching mathematics and science to classes 6,7 and 8.
- Coaching under 12 school football team both boys and girls.

## **ACHIEVEMENTS**

- Serves as a vice-chairman of Karatina university volunteers club in the 2019-2020 academic year.
- First runners up during the 1st Green Innovation Competition at Karatina University in the 2019-2020 academic year

## **PUBLICATIONS / CONFERENCES**

- Presented a project; "Turning waste product into energy" during Green Innovations Competition (2019-2020 academic year) at Karatina University on 22nd November 2019 and the project was the second position out of 25 projects.

## **HOBBIES AND INTEREST**

- Reading, Traveling, and Singing

## **REFERENCES**

**Available Upon Request**