FLORENCE KYARIKUNDA

SOFTWARE DEVELOPER

CONTACT

+256774795579 florencekyarikund@gmail.com

https://github.com/Florencekyarikunda?tab=repositories

https://www.linkedin.com/in/florence-kyarikunda-229815208/?

PROJECTS

PROJECTS

School System

 This web application was developed using Python and Django frameworks to assist in data tracking.

https://github.com/Florencekyarikunda/Python-Django-Project-School-System

Fruits E-commerce

- Developed a website that enables customers to purchase fruits online.
- Fruitsflorence. netlify.app

Solio Farm Project

• This project was developed where I will be growing, harvesting my products and selling them to customers.

https://www.figma.com/file/IMs6uJmL6usXrem3jflzXA/SOLIO-FARM?node-id=18%3A9

Fashion E-commerce website

 Currently working on a website that enables customers to buy clothes according to their fashion choices during different climatic conditions.

https://glam-gram.netlify.app/

REFERENCES

MARIE GITHINJI

Executive Director and Co-Founder AkiraChix mgithinji@akirachix.com

JAMES MWAI

Software Engineer & Co-Founder at Sky Garden smartemwa@gmail.com

PROFILE

Florence is a self-driven software developer. She enjoys interpreting designs and converting them into compliant code that promotes functionality. She believes that life-long learning is a key to discovering new technological ideas that improve her software development skills thus solving the existing real-time problems in society. With her skills in Django, she has managed to develop a school management system that allows tracking and storing data.

EDUCATION

AkiraChix

codeHive- Diploma in Information Technology January 2021- Present

Courses

Backend Web Development

Python basics (Object-Oriented Programming) and Django frameworks

UI/UX Design

• Designing logos, wireframes in Figma and Adobe Illustrator.

UX Development:

• Using HTML/CSS, to create a web page and styling it to provide easy control and presentation over the web page.

Front End Web Development

 JavaScript(DOM Manipulation) to promote functionality onto the website.

UX Research

How to collect and analyze data.

Internet of Things

- Using Arduino and connecting it with sensors.
- · Knowledge of designing hardware products.

AWS-Amazon Web Services

Currently learning AWS

Technical Writing

Burema Secondary School-Uganda Advanced Certificate Of Education January 2018-2019