

(+254) 705 583540
murerwacollins@gmail.com
Linkedin profile
Portfolio
P.O. BOX 2793 - 00200, Nairobi, KE

About me

I am a full-stack developer, currently studying Applied Computer Technology at the United States International University Africa (USIU-A) part-time and recently graduated from code bootcamp at Moringa School. I love to write software and to bring ideas to life by solving real world problems.

Experience

Global Ambassador, Duolingo (Remote): April 2018 - August 2019

As a global ambassador for Duolingo, I hosted events in Nairobi for all learners of the German language on the platform. The meet ups were important in establishing a community of learners from Duolingo in Nairobi and providing a means of practising of the language with monthly themes and learning resources created by fellow hosts for sharing with the attendees to assist in improving and reinforcing the language.

Projects

Sqika: August 2019 - Present

Sqika is an online platform which connects fans to their favorite celebrities. Fans receive personalized shout-out videos from the celebrities on request. This project is a collaborative effort with two fellow colleagues and I played a part in its ideation and development. Visit here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>here/br/>

Project Lucy: October 2019

Project Lucy is a collection of programs which interact with the Twitter API. My colleagues and I chose to particularly focus on creating a Twitter bot as well as performing sentiment analysis. All this achieved using Python library tweepy as well as textblob for the latter. View the project html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>html/>ht

Education

Moringa School: August 2019 - January 2020 Certificate in Full-Stack Web Development.

United States International University - Africa: January 2018 - Present Bachelor of Science in Applied Computer Technology (GPA: 3.7)

Skills

Programming Languages

Python, Javascript, SQL, HTML, CSS, Sass, Ruby, Typescript

Frameworks

Django, Flask, Bootstrap, Angular, ReactJS, jQuery

Industry knowledge Scrum, Kanban

Tools and Technologies Git, Github, REST APIs

Operating Systems Linux, macOS, Windows

References

Amos Guni,

Talent Acquisition Associate, Moringa School,

+254728505469.

Dr. Collins Ondiek.

Lecturer, United States International University - Africa

+254714814385