candyinga67@gmail.com | GitHub | LinkedIn | Twitter | AngelList | Portfolio

Phone: +254 745 889 613 Address: Kenya/Malindi

## **SUMMARY**

Front-end web developer and open-source enthusiast with a love for clean code and accessible design. Pair programming and remote work. Fluent in multiple languages, frameworks, and technologies, and capable of ramping up quickly and efficiently and mentoring junior student developers.

### **SKILLS**

Front-End: JavaScript, React, Redux, HTML5, CSS3

Back-End: Ruby, Ruby on Rails, MySQL

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring, Code Reviewer

## **EXPERIENCE**

Remote January 2022 – Present

Full-stack Web Developer

of the movies and also read

**Movie Shows** <u>repo link</u>— This application displays a list of movies. The user can like any of the movies and also read more about each movie. Also, the user can leave a comment about any of the movies.

• Built with: (JavaScript, HTML5, CSS3, and Webpack)

**Math Magicians** repo link—"Math Magicians" is a website for all fans of mathematics. It is a Single Page App (SPA) that allows users to make simple calculations and read random math-related quotes.

• Built with: (React, JavaScript, CSS3, and Webpack)

**Leaderboard** Live demo link— The leaderboard website displays scores submitted by different players. It also allows you to submit your score. All data is preserved thanks to the external Leaderboard API service.

• Built with: (JavaScript, HTML5, CSS3, API)

MICROVERSE Remote

Mentor (Volunteer)

February 2022 – April 2022

- Assign two mentees to help them get started in normal daily life as Microverse students.
- Ensure that my mentees get answers to technical questions they may have throughout the Microverse program. This involves checking with them once a week to make sure they are still motivated and able to complete their work on time.
- Practiced my communication and problem-solving skills with them, and we all learn from each other both ways.

## Code Reviewer(Part-time job)

• Assist students at microverse improve their code and their projects.

## **EDUCATION**

**MICROVERSE** 

January 2022 - July 2022

Remote Full-stack Web Development Program, Full Time

- I spent 50+ hours per week mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, and Redux.
- I develop skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

# Degree in Electronics and Telecommunication

- I spent 3 years acquiring knowledge in electronics and telecommunications, namely how electronic devices work and communication work.
- By doing electronics studies and my final year project, "Coins Sorting Machine with Arduino" I developed a sense of thinking about more complex problems which concern the society in which we live and of finding solutions to these problems.