# **BRUNO GATIBA**

 ${\it Email:brunolalpachino@gmail.com} \mid$ 

Tel: +254797650377

Linkedin: https://www.linkedin.com/in/bruno-gatiba-b8bb6b182/

Github: https://github.com/ch1n069

# Summary

I'm a qualified junior full stack web developer with over 2 years experience developing stellar software solutions for clients . Seeking to apply and expand my knowledge and skills working in a collaborative environment to develop quality software solution that address and solve business problems.

# **Education**

## **Moringa School**

Jan 2022 – 16 th July 2022

## **Software Engineering**

· Courses: Git, Angular, Django, Flask, Python,

#### **JKUAT UNIVERSITY**

Jun 2017 - Nov 2021

### Diploma in information Technology

• Courses: OOP in C++, Compilers, Algorithms, Operating Systems, Data Structures

#### **JKUAT UNIVERSITY**

Academic year 2017 – 2018

### **Certificate in information Technology**

• Courses: OOP in C++, Compilers, Operating Systems, Databases

### JKUAT UNIVERSITY

Feb 2020 - July 2020

#### **CISCO**

· Courses: CCNA1 . CCNA2

#### **NIBS**

Oct 2018 - Dec 2018

#### ICDL

• Courses: It security, computer essentials, Online essentials, Word processing

# Skills

Languages: Django, Python, Javascript, Angular, Flask, Jquery, React

Technologies: MySQL, PostgreSql,

# **Experience - projects-experience**

## Farmer loaning app(web)

status - completed

- A web application where farmers apply for loans and get farm inputs as loan based on the crops that they plan to plant . The farm inputs (loan) provided are seeds fertilizers pesticides and herbicides .
- · Used Django Rest framework to create the api endpoints for the app for the backend
- Used Angular on the frontend to consume the api endpoints .
- Deployed the backend on Heroku and postgresql for my database
- Project link <a href="https://github.com/ch1n06g/mkulima-shupavu-front">https://github.com/ch1n06g/mkulima-shupavu-front</a>

## awwwards website

status - completed

- This is an application where users get to upload their projects that they have worked on and other users on the platform can rate their work, using the following criteria Design, usability and content.
- Used Django to develop the whole application both on the frontend and backend .
- On the backend I used *postgreSql* for my database due its flexibility and security for handling and storing the users credentials .
- Project link <a href="https://github.com/ch1n06g/awwwards">https://github.com/ch1n06g/awwwards</a>

## Created pitch platform application

status - completed

- It's a where users can pitch their best business ideas and investors pleased by the idea can contact them and invest in the idea.
- Users can also vote on the best ideas based on the pitch provided .
- Used figma to come up with the UI of the application .
- Developed the whole application using Django both frontend and backend .
- Created a login and signup function to enable users to pitch their idea and add additional information about their pitches.
- Project <a href="https://github.com/ch1n069/pitches-app">https://github.com/ch1n069/pitches-app</a>

Git - search repositories

status - completed

- It's a search application where you can search for repositories based on the language and usernames.
- Used bootstrap for some of the components on the application .
- Integrated github api using Javascript to aid in the search functionality .
- Project <a href="https://github.com/ch1n069/Git-search">https://github.com/ch1n069/Git-search</a>