

BRUNO GATIBA

Email : brunolalpachino@gmail.com |

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 <https://github.com/ch1n069/mkulima-shupavu-front>

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 <https://github.com/ch1n069/awwwards>

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 <https://github.com/ch1n069/pitches-app>

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 <https://github.com/ch1n069/Git-search>