

| 🖪 ngeyen □ (+250) 780-800-740 | ■ ngeyennv@gmail.com | ₩ ngeyen

An enthusiastic Python developer with extensive training in various coding languages, frameworks, and building web applications from the ground up with the willingness to master single page Apps and NoSQL.

Experience

PAC-LAB HITMS

Tega Kigali, Angular & Python

FULL STACK DEVELOPER < CO-FOUNDER>

September. 2022 — Present

- Designed components, higher order components, reusable hooks and utilities in.
- Developed and leaded the backend for the project using Django Rest Framework. Managed infrastructure and application security.
- · Creating mature, unambiguous coding standards team of 3 devs that improved consistency and maintainability across different code repositories.

Cameroon — Remote, Python & Vanilla JS

SOFTWARE DEVELOPER < PYTHON DEVELOPER>

July. 2022 — Present

- Deploy and maintain internal applications on Google App-engine on a daily basis.
- Developed Student Portal for Easy access to marks, courses and invoices in Django.
- Authored an functional Student Application system using Python/Django.
- Authored a custom admin portal for easy management of student information in Python.
- Currently developing a Learning management system in Angular and Django.
- Optimizing Diango Queries resulting in minimization of the average diango server response time by 64%.
- · Connected multiple Diango projects to share the same database. Leading to high consistency across the system

Imperial College London,

London — Remote, Python

Sept. 2021 — Sept. 2022

DATA ENGINEER < PYTHON DEVELOPER>

- Extracted and ingested data from 78 websites using beautiful soup and scrapy crawler.
- Developed custom spiderbots to perform complex google search operations.
- Compiled and Structured large datasets into Hdf5 format.
- Developed tools to ease downloading of videos, PDFs.
- Automated the compilation of data into multiple formats.
- Performed several root cause analysis on processes to improve performance of tools.

Cameroon — Remote, Python & **BB** Incubator Vanilla JS

SOFTWARE DEVELOPER <SITE RELIABILITY ENGINEER>

March. 2021 — August. 2022

- Fixed cases related to support escalation. Improving stability of the site.
- · Worked with mentees to setup online profiles.
- Authored BB Incubator website. With an Application system for new mentees.
- Responsible for site availability, latency, performance, change management and emergency response.
- · Developed data collection policies. Served as a decision-taking tool for executive management.
- Integrated google analytics and microsoft clarity. Increasing efficiency in advertisement.
- Designed and modeled database tables and relations with PostgreSQL.

Kigali — Part-time, Typescript & Befa language Python

SOFTWARE DEVELOPER < PYTHON DEVELOPER>

Nov. 2019 — Jan. 2022

- Performed research to explore and identify new technological platforms.
- Authored and secured APIs development using OAuth and JWT.
- Developed a Customer Relationship management app using Python/Django.
- · Contributed to mobile app using Flutter and Python/Django. Improved user experience and response times.
- Developed a learning management app using Angular and Django Rest Framework.
- Designed and modeled database tables and relations with PostgreSQL.

Rise to Shine Company Kigali, Part-time

CONSULTANT < IT ADMINISTRATOR>

• continuously trained new IT staff to manage and maintain IT Equipments.

- Identified, Repaired and maintained damaged computer parts.
- Ensured internet connectivity is operating at acceptable bandwidths.
- Created user accounts and performing access control.
- Performed diagnostic tests and debugging procedures to optimize computer systems.
- Helped in the procurement of \$7000 worth of laptops.
- Upgraded, installed and configured new hardware and software to meet company objectives.

Google Developer Students Club, KIM University

Kigali — full-time, Python, C++, & JavaScript

Oct. 2018 — Present

September. 2019 — September. 2020

LEAD FACILITATOR < DSC LEAD>

- Mobilized students and faculty to pioneer the first tech club with a permanent practice Lab.
- Collaborated with HOD to host 6weeks Arduino and python bootcamp, significantly increasing overall interest in programming and IOT within the community.
- Help increase women participation rates in weekly meetups through effective sensitization.
- Organized weekly meetups to teach Web technologies (HTML, CSS, JavaScript) and mobile application development (Java for Android).

Education

University of Kigali (UoK)

Kigali, Rwanda

B.S. IN COMPUTER SCIENCE

Dec. 2020 — Dec. 2022

September. 2017 — December. 2020

- Meetup organizer for iCode
- Final year student of computer science.

KIM University

Kigali, Rwanda

B.S. IN COMPUTER SCIENCEA liaison between computer science students and the department.

Lead the creation of the first coding club on campus.

Projects ___

2021	Angular13 & Python , Developed a data management system for Alumni and current students in Angular	management System
2020	Java, Android, A live radio application for a local radio station in Bamenda, Cameroon	Truth FM App
2020	Python/Django , Full stack crowd-funding API in Python, with OpenAPI documentation in swagger	Co-Raise
2018	C# & .Net , Car sales management system with CRUD functionalities in C#	CSMS

October 21, 2022 Ngeyen Victory · Résumé 2