
Brian GITEGO

Software Engineer

Kigali, Rwanda

+250785721391

gitegob@gmail.com

SKILLS

NestJS, Typescript, Kotlin, C#, Javascript, Java, ExpressJS, Spring Boot, .NET Core, Docker, PostgreSQL, MongoDB, Azure Functions, Typeorm, Sequelize, Spring Data JPA, Microsoft Entity Framework, Gitlab CI CD, Azure Cloud Services

EXPERIENCE

Awesomity Lab, Kigali - Rwanda - *Lead Backend Engineer*

MAY 2023 - FEB 2024

- Backend team lead.
- Scrum master.
- Project lead engineer
- Microservices with azure web apps and function apps.
- Worked on .NET Web APIs and Function apps
- Azure APIM, Azure SQL Database, Azure OpenAI
- Worked on production applications with Spring Boot in Kotlin
- Setup servers on AWS EC2

Awesomity Lab, Kigali - Rwanda - *Backend Engineer*

MAY 2021 - MAY 2023

- Building backend services for client projects using NestJS (Typescript), Spring boot and .NET (C#)
- Backend development team lead.
- Scrum master.
- Microservices with azure web apps and function apps.
- Monitor API services with Grafana & Prometheus
- Work as project lead engineer
- Dockerizing the applications for compatibility
- Integrate third party APIs (MTN Momo, Quickbooks, Pindo, Traccar,..)

Awesomity Lab, Kigali - Rwanda - *Software Engineering Intern*

MARCH 2021 - MAY 2021

- Built full stack applications using NestJS.
- Dockerized the applications.

Freelance - *Fullstack Engineer*

MARCH 2020 - SEP 2020

- Develop full-stack applications with ReactJS + NodeJS
- Use SQL (Postgres) and NoSQL (Mongodb) databases

Andela, Kigali - Rwanda - *Fullstack Engineer*

SEP 2019 - DEC 2019

- Participated in a sprint- simulated developer bootcamp.
- Used Node.js/Express.js to build a full api service.
- Used TDD to build the api.

EDUCATION

University Of Rwanda - CST, Kigali - Rwanda - *Bachelor's Degree of Science (BSc) in Engineering*

NOV 2017 - NOV 2022

Ecole des Sciences Byimana, Ruhango - Rwanda - *Advanced Level Certificate in Maths - Physics - Computer Science (MPC)*

JAN 2014 - NOV 2016

LANGUAGES

- English
- French
- Kinyarwanda