

# Gideon **STEPHEN**

[Stephengideon22@gmail.com](mailto:Stephengideon22@gmail.com) | +2347030839847

## WORK EXPERIENCE

### BACK-END SOFTWARE ENGINEER

MUSTARD STONE TECHNOLOGIES LIMITED { VALOREXCHANGE }

February 2022 – February 2023 | Remote

- This is a fintech (Cryptocurrency-trading) startup. As the backend engineer, I used Node.js, Typescript, MongoDB, Redis, Mocha, Chai, SonarQube, Postman, etc. to build, upgrade and maintain the backend system for the company product.
- I contributed to the product growth by giving personal insight and ideas which helps in improving the product backend system.
- Solve backend system issues and debugging.

### BACK-END WEB DEVELOPER

ONAMYDE NIGERIA LIMITED

August 2020 – January 2022 | Remote

- This is a private company located in Lagos. As one of the backend developers, I used Node.js, MySQL, Postman, Heroku, etc. to build the backend API endpoints.
- Closely collaborated with dev. team members to identify and quickly solve issues.

## PROJECTS

These are my projects ranging from team projects to individual projects:-

### GROUP PROJECTS:

#### UI-HELPDESK | GITHUB

This is a student-school complaints management system software prototype developed for the University of Ibadan. I was the team lead and main backend engineer. I used Jira to assign tasks to the dev. team and used Node.js, MongoDB, Heroku, Postman, etc. for the backend system.

### INDIVIDUAL PROJECTS:

#### HOTELSQUE | GITHUB

This is a REST **API** for a hotel listing and search web app. This API was built using Nest.js, MongoDB, Render, and Postman for API testing.

## **DRIVEHUB | GITHUB**

This is a REST **API** for a driving school company web app. This Backend API was built using Nest.js, MongoDB and Postman for API testing.

## **HOAX | GITHUB**

This is a REST **API** that helps in product management. This API was built using Node.js, Express.js, MySQL, Sequelize and Postman for API testing.

## **OASIS API | GITHUB**

This is a Public **API** that allows developers to select the specific data they want from the **Amazon** website in a JSON format and use it to create their own personal Amazon clone or any E-commerce application. This Backend API was built using Node.js, Express.js and Postman for API Testing.

## **SMES | GITHUB**

This is the basic algorithm for a school finance management system, built using Java.

## **EDUCATION**

### **FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE**

B.Sc. IN HUMAN ANATOMY

November 2019

**Grade:** Second Class Upper Honor

## **SKILLS**

### **TECHNICAL SKILLS**

Proficient with: JavaScript, Node.js, Java, TypeScript, NestJs, Express.js, MongoDB, Postgresql, MySQL, Redis, Mongoose, Typeorm, Sequelize, GitHub, Jira, Postman, Git, SonarQube, Heroku, Render, Docker, Mocha, and Chai.

### **INTERPERSONAL SKILLS**

Teamwork, Time management, Problem Solving, Remote-working, Fast Learner, Flexibility, Language: English.