OPEYEMI OGUNBODE

• DETAILS •

Lagos Nigeria +234 9011164280 ogunbodetimi@gmail.com

SOCIAL LINKS

Github

LinkedIn

Portfolio

SKILLS

C Programming

Python (Flask)

Javascript (Node)

SQL

Mongodb

Redis

React

HTML & CSS

Linux OS

Git & Github

REST API

Terraform

Ansible

Kubernetes (Helm)

Docker

Amazon AWS

PROFILE

A full-stack engineer with a focus on back-end development. An enthusiastic and passionate problem solver with a bachelor's degree in mechanical engineering, graduating with a 4.21 GPA.

EMPLOYMENT HISTORY

Devops intern at Nautilus Technologies, Lagos

July 2022 — Present

- Created AWS cloud resources such as ec2 instances and s3 bucket for application deployment using Infrastructure as code (IAC).
- Built an automated deployment pipeline for an application using GitHub actions.
- Integrated kubernetes components such as ingress controllers and Container storage interface for existing clusters.
- Continuous learning to improve skill set and in turn contribute more to the team.

EDUCATION

Mechanical Engineering, Covenant University, Ota

August 2015 — December 2020

- Graduated with a GPA of 4.21/5.0.
- Served as the Financial secretary for Covenant university mechanical engineering students association.

Software engineering, Holberton school, Online

August 2021 — September 2022

Industry-relevant and project based curriculum, teaching low and high level programming as well as fullstack web development with an emphasis on peer learning.

★ PROJECTS

Producktiv, (https://producktivv.onrender.com/)

- Peer based project for an online learning platform which allows users to share video resources and learn from other users
- Tech stack: JavaScript, Nodejs, React, MongoDB, Redis, HTML, CSS.

Demo Credit, (https://github.com/Timi-T/lendsqr)

- Created a wallet API service that allows users deposit, withdraw and transfer funds from their wallet.
- Tech stack: Nodejs, MySQL.

Airbnb Clone, (https://github.com/Timi-T/AirBnB_clone_v4)

- Collaborated with peers to build a clone of AirBnB web application console that uses OOP concepts to perform CRUD operations on a database and organize data into json format for HTTP responses.
- Tech stack: Python(Flask), MySQL, HTML, CSS, JavaScript.