
OPEYEMI Samuel

Yaba, Lagos State.

234. 08121610146.

Opeyemisaemuel222@gmail.com

SKILLS

- In-depth knowledge of back-end development using NodeJs, Express & NestJs
- Experience in database such as Postgres & MongoDB
- Experience using Sequelize ORM
- In-depth Knowledge of front-end development using HTML, CSS, SASS, Javascript, React.
- Experience in coding with python, using sci-kit-learn and numpy.
- Experience in using tools like Heidi, Workbench etc

EXPERIENCE

Moat Academy, Allen, Ikeja – Full Stack Software Developer

JAN 2018– May 2018

- Developed and executed unit, functional, integration testing
- Took part in Configuration Management, Continuous Integration implementation.
- Worked in a high-speed, agile environment to ship features in the shortest possible time
- Delivered quality code by applying best development practices.
- Implemented software components according to design specifications.

IThorizon Limited, Ibadan, Oyo, Nigeria – Software Engineer (Contract Staff)

OCT 2019-PRESENT

- Developed Nerify Js- a trainable Named Entity Recognition (NER) library that recognizes named entities such as names, locations, etc in long strings of text
- Developed a chat tree Conversation builder engine used for creating chatbots conversations and custom chat bots.
- Responsible for cleaning, analyzing and initiating a sentiment analysis tool for analyzing customer conversations with a chat bot
- Co-developed an internal application used for placing orders for meals.
- Co-developed e-Nigeria monitor app. A federal government project to monitor development of sectors funded by budgets.

Bloomrydes LTD, Abuja, Nigeria – Backend Engineer (remote)

MAY 2020-OCT 2020

- Developed User service api for the taxi app
- Developed a tracking system to detect user current location.
- Build a flutterwave reusable payment gateway for the company using flutterwave api.

EDUCATION

Yaba College of Technology – HND Computer Engineering (DISTINCTION)

JULY 2015

Course work includes low-level assembly language programming, instrumentation engineering, operational amplifiers, solid-state engineering, computer

programming, embedded system, circuit design.