OJO OLUWASEYI SHADRACH

LinkedIn | Github

+2347025250432, ostheperson@quelibb.com

EDUCATION

Covenant University

Programme: Bachelor of Science, Computer Science

Aug, 2017-Oct, 2021

Relevant Courses: Object-Oriented Programming, Test Driven Development, Data Structures and Algorithms, Statistical Methods, Systems Design and Development.

EXPERIENCE

Dev Ops Engineer, SnapilABS, Nigeria

Nov, 2021-Present

- Worked with a team of engineers to test performance and ensure quality code.
- Responsible for writing tests and reporting results in a chronological and understandable manner.

Software Engineering Intern, SnapilABS, Nigeria

Mar, 2020-Oct, 2020

- Worked with a team of four engineers in developing web applications for social media campaigning.
- Developed Single page applications with vue.js, html, css.
- Integrated Slack, Facebook api(s) for notifications and alerts.
- Utilized the MVC design patterns in developing laravel API(s).
- Provided support for newer members in the development stack.

Leveraged knowledge: JavaScript, Vue.js, Laravel Framework, PHP, Version Control system (Git).

Facebook Hackathon for Justice

Feb, 2020

Worked with a team to design and pitch a sustainable development goals (SDGs) solution that can allow animal watchers and terrestrial environment tourists keep track and monitor the movement of rare and endangered species.

VOLUNTEERING EXPERIENCE

Backend Engineer, Quelibb

Involved in the ideation and development of the MVP of an ed-tech startup aimed at providing peer to peer learning for individuals in local schools.

- Responsible for building, testing and hosting the server side code.
- Developed a RESTful API for the web application with Node.js

Andela Learning Community (ALC) - 4.0

Participated in the ALC mobile web track, learning and building mobile web application components.

- Learnt and built PWA(s).
- Implemented Luhn's algorithm with JS on web page to validate credit card infromation.

PROJECTS

monitor-the-narrative [#Flask #Node #Vue.js #NLP]

A web application developed with micro service architecture that provides tools to detect fake news and track trending topics based on traffic on google searches.

- Implemented an machine learning model trained on kaggle fake-news dataset
- Built solution as a micro service application with the application frontend served on a dedicated port, the tracker logic on a node API and the ML model served on a separate flask API.

SKILLS

- Languages: Python, JavaScript, C,C#,/C++, Java, PHP.
- Libraries/Frameworks: Node.Js/Express, GraphQL, VueJs, Laravel.
- Database: mvSQL, MongoDB.
- Software/Tools: Git, Linux, Docker, Heroku, Cypress.
- Other: Deployment Automation, Code Testing.