PAUL AWOLESI

Python Developer

- awolesiboluwatife@gmail.co m
- **J** +2348091478957
- Lagos
- linkedin.com/in/paul-awoles i-b4150a183

EDUCATION

B.Tech

Industrial and production engineering

University of Ibadan

CORE COMPETENCIES

- React Native
- JavaScript, Typescript
- Git
- Python
- React.js
- Django
- GitHub
- Docker
- DevOps(AWS)
- Web3(Basics)
- Full-Stack Web App

SKILLS

- Adaptability
- Teamwork
- Agile frameworks
- Interpersonal communication skills Status tracking frameworks (Jira)
- Practical knowledge of SQL and database concepts

WORK EXPERIENCE

Python Developer

Fessburn

- mar 2020 current
- Developed custom software solutions for 50+ customers
- Performed software testing, and developed plans for future software development
- Worked with git for source code versioning and integrated required web services API and other third
- Helped to improve code quality by doing unit tests, automation and reviewing code
- I utilized POST/GET method on RESTful API web service calls to upload and download new property
- Maintained software products including programs, webpages, and databases
- Developed code for production-ready application on a docker container

Python Developer

HashAnalytics

iii Jul 2019 - Sep 2020

- Coordinated with the design and development team to define the user interface requirements for the application and develop the wireframes
- I implemented google and Twitter authentication for the authentication process
- I worked on SQLite and Postgres for local storage and designed a technical document for the requirement as a team

Python Developer

Lifecare Ventures Limited

- m Dec 2018 Jul 2019
 - Design the responsive front-end screens using react Js , Html5, CSS3 and JavaScript.
 - I created responsive templates and layouts from wireframes and creatives using react JS, and react-bootstrap to dynamically change use triggered by screen sizes.

Junior Python Developer

Delideas Solution

- m Nov 2017 Nov 2018
 - Assisted software planning, development and testing for server, client and web-based deployments

- I performed research and fact-checking to aid in application planning and creation
- I assessed code during testing stage to determine potential glitches and bugs

PROJECTS

Iris Prediction Modelling

Creator

- I built and trained a model with scikit-learn that combined disparate sources into one projection that classifies different species of Iris flowers
- I built a Django application to take input from a user and return predictions to the user.

Image Conversation

Creator

- Implemented a signup system with google cloud services.
- Technologies used: Python, Django, Html, Css3, JavaScript, Bootstrap Framework, Postgres, Traefik, Docker.