JOSHUA ONOME ENYI

Software Engineer

Reliable, energetic, and creative frontend developer with over 3 years of experience with building single-page applications and following software design principles. Proficient in JS, it's library React, Python and it's frameworks, Django and flask.

Projects

234Spaces: Marketplace to rent or book any space on demand.

- 1. Using atomic design pattern, developed every atom (buttons, typography, inputs, etc).
- 2. Consumed APIs on the webpages.
- 3. Built several flexible and reusable Components.

In progress...

Tools: ES6, React, Redux, Framer, GIT **link**: https://234spaces.netlify.app/

CSVtoDB: Application to grab the contents from a CSV file to a database

An app that takes a defined CSV file, extracts the contents and sends it to a database, the contents are then displayed on a webpage.

- 1. Created and consumed API endpoints that send and receives the data to the back-end for processing, writing to the DB, and previewing.
- 2. Developed a custom middleware to log every GET request to the DB.
- 3. Wrote a test for the database model
- 4. Containerized the app with Docker.

Tools: Python3, Django, React, SQLite, Docker, GIT link: https://github.com/KristofaJosh/CSVtoDB

Jōdava: Chat and Sell

A chat application that allows users to sell products by providing a market platform to post ads.

- 1. Built Authentication UI and backend
- 2. Designed and implemented functionality for the market page.

Tools: Python3, Flask, SQLite, Jquery, HTML5, CSS, Bootstrap, GIT. link: https://github.com/decadevs/Jodava

Work Experience

Python/React Developer Decagon Lagos / Since 2019

Got Involved with Python, ES2015 and ES6, JS Library: React, State management tools: Redux, and frameworks in python: Django and Flask also used various SQLs: MySql, Postgres, and NoSql: MongoDB whilst implementing atomic design patterns, SOLID principles, and OOP methodology.

Network Admin/PHP Developer Volunteer Babcock University / 2016

Worked with a team to build a voting application that was used to carry out voting activities in school. Also created a local network to allow multiple people to vote at once within the school premises, this sped up the voting process by 70%.

Frontend Developer \ UI/UX Google Developers Group Rivers State / 2015

Participated in the Google Developers Group UI/UX team.

1. Worked with a team to design a user-friendly application interface whose interface explains it's behaviour.

We won the best UI developed, we were awarded VR Google cardboards.

Education

Software Engineering Decagon Institute Lagos / Since September 2019

Technical Coursework: Algorithm and Data Structures, Python, ES2015 and ES6, JS Library: React, State management tools: Redux, Frameworks: Django and Flask, RestAPIs, Containerization and Continous Integration: Docker, Circle Cl, SQLs: MySql, Postgres, SQL Lite and MongoDB, Design Patterns: Atomic design pattern, SOLID principles, OOP.

Bachelor of Science Babcock University Ogun State / From June 2013 to June 2017

Relevant Coursework: C, C++, Java, Visual Basic, HTML, CSS, PHP







- christopherjoshua25@hotmail.co
- ◆ 18 Ijeoma Odika Street, Atlantic View Estate. Lagos.
- https://joshuachristopher.netlify.
- 07013722950

Frontend skills

Web Development

HTML5, CSS3, SCSS. ES2015 & ES6.

Javascript

React, JQuery

Typescript

Backend skills

Python2 &3

Django, Django restframework, Flask

Database

MySQL, Postgres, SQL lite, MongoDB.

Dev Ops

Git, Circle Cl, Jira, Docker.

Soft Skills

Teamwork

Led a team of 7 persons and increased productivity by 70%

Analytical and Problem Solving skills

Critical thinking, learn quickly and look for any possible solution to a problem.

Communication skills

Good listener, strong demonstration and presenting skills. Effective communication

Languages

English

Native

German

Basic: Read and Write