### 6

ajibadeayoyimika@gmail.com



ayoyimikaajibade.github.io



linkedin.com/in/ayoyimika

github.com/AyoyimikaAjibade



### AYOYIMIKA AJIBADE SOFTWARE DEVELOPER

#### SKILLS & TOOLS

**FRONTEND:** HTML5 | CSS4, Bootstrap, JavaScript | Jquery | AJAX

**BACKEND:** Python | Django | Flask, Node.js, MongoDB, MySQL | Postgresql, REST APIs, Data Structure and Algorithm, Debugging, Shell | Bash Script

**TOOLS:** Git|GitHub|Gitlab, Heroku|AWS, Chart.js, CLI, Vscode|Pycharm, Docker

#### **EDUCATION**

# OLABISI ONABANJO UNIVERSITY, AGO IWOYE OGUN STATE Business Adminstration

B.Sc . 2014 - 2018

#### **PROJECTS**

#### **IQSTORE**

A learning management system for public and private users to learn from a large variety of content and offer content of various formats in Video, Audio, and Text to the Students. A Tutor also earns 80% income from payments made by Students on the platform.

#### **CHECKIO BOTs**

Bots built with Selenium and Beautiful soup using Python to log in to a coding game called Checkio The bots progress from stage to stage to play the challenge and win each level thereby earning medals and points.

#### **AMAZON PRICE TRACKER**

A Price Tracker to track the price of specific products on Amazon's ever-evolving website analysing over 500 data to aid sellers in sales and marketing decision making.

#### **E-COMMERCE WEB APP**

A fully functional eCommerce website with an order tracker and Stripe payments integration.

#### SUMMARY

Software developer with 3 years of experience in backend technologies, who likes building reliable, scalable web infrastructure. I merge a passion for usability, creative problem solving and customer-focus software with technical knowledge to create a cool digital experience. A lifelong learner interested in Artificial Intelligence and web3 technologies (Blockchain, Crypto, Metaverse).

#### WORK EXPERIENCE SOFTWARE DEVELOPER QUICKCHECK | April 2021 - Present

- Enhanced the application features to effectively fix bugs and optimise the overall performance, reliability and efficiency with 100% compliance with the best software and data system design practice for over 2m active users.
- Automated +10 processes and solutions using python that saved over 7 hours of manual labour each week for each process.
- Teamed up with users and product managers to identify minimum viable product requirements and architecture design approaches and communicated with co-engineers to create software solutions for over 3 features.

## SOFTWARE DEVELOPER OUTREACHY | December 2021 - March 2022

- Built, Updated, and Transitioned over 30 Javascript libraries for the Debian OS with co-interns.
- Assured + 30 Javascript modules were validated before submission to the Debian archive for other developers and users of the Debian and Ubuntu Operating System.
- Documented all standardised processes and procedures according to Debian and Open-source software standards to build precompiled Javascript packages systems leading to an increase in efficiency by 8%.
- Reported bug report to Javascript package maintainer, sending fix and patches while packaging library in Debian OS

## BACKEND DEVELOPER - INTERN IVYARC | Nov. 2020 - Feb. 2021

- Worked with other teams of developers to plan and build a Learning Management System within a 3 month time frame using the agile methodology.
- Delivered stable and reusable code for providing scalable and user-friendly applications with the backend team.
- Wrote automated test that ensures 100% correct functionality of the code