Jesulayomi Michael AINA

jesulayomi081@gmail.com +13476193216 • linkedin.com/in/jesulayomi • github.com/Jesulayomy •

jesulavomi.tech

EXPERIENCE

GatherGo | Contract | Remote

Software Engineer (Backend) | GatherGo | Python | Django | MySQL | Postman

- Designed infrastructure for models, established CRUD patterns and built API documentation.
- Wrote test suites and obtained 55% code coverage by writing over 30 requests in Postman.
- Applied 13 successful API deployments with only 3 rollbacks, giving an 81% deployment success rate.

NUESA FUNAAB | Volunteer | Remote

Full-Stack Software Engineer – nuesafunagb | Next.js | Django-REST-Framework

- Integrated Django-REST API with existing Next application resources, resulting in a full-stack application for use by over 1200 students.
- Performed code review and completely refactored over 8000 lines of code to conform to clean, readable, and DRY code.

Backend Developer - Demetrius | Django | DRF

- Implemented RESTful API to serve data of more than 700 books with over 2.7GB total file size through Google's Drive API.
- Applied Drive API user authentication by using Google OAuth scopes to allow 100% read and write access to the required books Drive folder.

Backend Developer - Lets-attend-backend Flask | Flasgger

- Created the backend Restful API for an Event Management web application using Flask. •
- Developed authentication and Rest API views to support event management features.
- Wrote comprehensive documentation using flasgger and established community guidelines for contributors, which reduced average daily API issues to 2 daily.

PROJECTS

Veda | Veda

FUNAAB Undergraduate Project – Arduino C++ | Flask | MySQL | HTML/CSS | Bootstrap

- Created a hardware and software system that tracks student attendance and displays this data to staff and teachers by building hardware components and writing system and application logic.
- Integrated an Arduino UNO Microcontroller, R307 biometric sensor, and ESP01s Wireless module to build the biometric system, capable of handling 512 students with a false acceptance rate of 0.0001%.
- Implemented data export from SQL database to Excel worksheet, allowing staff to retrieve attendance data, by porting DB queries to JSON and then to CSV. July 2023

SCHub | SCHub

ALX Africa Foundations – React.js | Flask | Trello | Flasgger | MySQL

- Rapid project delivery by developing the MVP specification in 2 days, deploying MVP in 2 weeks, and launching the full application in another 3 weeks.
- Increased the average speed of the web application by over 35% by scaling out the infrastructure and implementing a round-robin load balancer.
- Achieved 99% task completion rate by using Agile methodology on Trello, completing 83 of 84 tasks within the 5-week project duration.

EDUCATION

Federal University of Agriculture, Abeokuta (FUNAAB)

Bachelor of Engineering in Electrical and Electronics Engineering (B.ENG)

Project: Web-based attendance system with fingerprint verification and database storage (Veda).

SKILLS & OTHER

Core: Python | JavaScript | Django | Flask | React | Git | Github | Github Actions| Bash | SQL | C | C++ | Postman | Next | HTML | CSS | MySQL | XML | Flasgger | Node.js | Linux |Devops | Google APIs | JQuery | DNS | ORM Other: Agile Methodology | Object oriented programming OOP | Electrical engineering | REST APIs | Payment services | Continuous Integration | PostgreSQL | MongoDB | Google Cloud Console | NoSQL | PostgreSQL | IOT Certifications: ALX Software Engineering Certificate | Postman API Test Automation |

November 2023

December 2023

August 2023 - March 2024

January 2024 – April 2024