



• Oluwamayowa - Github • Mayowa Ogungbure -LinkedIn

• Lagos State, Nigeria • C: <u>+2348122321714</u> • ogungburemayowa2019@gmail.com

A dedicated Web Developer with 3+ years of experience, specializing in

PROFESSIONAL

Python (Django) and JavaScript. Proficient in crafting innovative web

<u>SUMMARY</u>

Known for quick adaptability, analytical problem-solving, and a commitment to delivering high-quality applications. intellectual humility and proactivity to drive business growth and social impact through technology, consistently excelling in dynamic project settings. **SKILLS** Programming Languages: Python, Backend Frameworks: (Django) | Web

solutions, adept at front-end technologies including HTML, CSS, and Bootstrap, and experienced in collaborative development environments.

Technologies: (HTML, CSS, JavaScript) | Frontend Framework: React.js

Review Participation | API Endpoint Development | Documentation Skills | Training and Mentorship | MySQL | GitHub Collaboration | Visual Studio Code Proficiency | Microsoft Office Suite **PROFESSIONAL** WOI PERIENCE **Software Developer - NYSC**

| API Development: RESTful APIs | Adaptability | API Integration | Code

• Contribute to developing cutting-edge cross-platform solutions, catalyzing a 20% surge in client satisfaction, underscoring the

paramount importance of innovation in meeting client needs and expectations.

Assist in developing backend systems (using Python and Django

Alabian Solutions Academy - Lagos, Nigeria

- framework) for internal projects, gaining hands-on experience with specific technologies or frameworks. Collaborated with cross-functional teams to design and implement back-end solutions using Python Assist in troubleshooting and debugging issues to ensure the
- smooth operation of applications. • Tutoring students on HTML, CSS, BOOTSTRAP, JAVASCRIPT, PYTHON, and DJANGO.
- VisionVoice, Inc Lagos, Nigeria • Collaborated with a team of software engineers to build Web applications.

• Daily reporting regarding projects and personal growth

Software Developer - SIWES

Software Developer - Intern

Alabian Solutions Academy, Lagos, Nigeria • Wrote a Python script that ensures values in an Excel sheet match

(July 2022 - Sept 2022)

Web Application.

exported from the database.

Software Developer - SIWES

website.

INSTITUTIONAL

• Gained hands-on expertise in JavaScript. Developed the backend

functionality of a blog website using Python (Django)

EDUCATION

SERVICE/PROJECTS

authentication

OTP.

financial cooperative Web Application

Ajayi Crowther University - Oyo State, Nigeria

2023

integrating

• Weather App (2024): Developed a dynamic app delivering real-

interface with city-based searches and geolocation, demonstrating API integration, skills JavaScript, strong in and front-end development. • Movie App (2024): Developed a full-stack movie app using React for the front end and Django with Django REST Framework for the back end. The app retrieves movie data from APIs, offering features

time weather information and forecasts. Integrated APIs to fetch data

- like ratings and trailers and a movie news section managed via Django. They showcased strong skills in integrating React with external APIs and utilizing Django REST Framework for robust back-end services and content management. • E-Commerce Application (2024): Built a comprehensive online shopping platform using Django, featuring product listings, a shopping cart, order management, and secure user authentication.
- Enabled users to browse products, add items to their cart, and complete purchases through a streamlined checkout process.

REFEREES

Available on request

(March 2024 - Present)

(Feb 2023 - May 2023)

• Collaborated with other interns to test an education curriculum

(August 2021 - Oct 2021) Alabian Solutions Academy, Lagos, Nigeria • Gained hands-on expertise in Python (Django). • Assisted the team lead in designing the front end of an NGO

• Collaborated with other interns to develop the workflow for a

Three-Factor Authentication System (2024): Developed a

system for a banking app,

and biometric verification. Implement

- Bachelor of Science (BSc), Computer Science
- generation using QR codes for easy integration with Google Authenticator, enhancing user experience and security.
- like temperature, humidity, and wind speed, featuring a responsive