MATTHEW OFOMI

11, Yusuf Street, Ira Quarters, Lagos, Nigeria

\*\*Phon+234 9163816739

\*\*Email:\*\* ofomimatthew7@gmail.com

---

#### \*\*PROFESSIONAL SUMMARY\*\*

3+ years of experience as a software engineer, specializing in Django development. Passionate about crafting innovative solutions that drive business success. Skilled in full-stack development, with a focus on creating scalable, maintainable web applications using Django and related technologies. Adept at integrating modern design principles and ensuring seamless data management. Strong foundation in IT, with a proven track record of improving operational efficiency and delivering projects within budget and timeline constraints.

---

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Web Technologies: HTML, CSS, Django, React JS, Flask, Express JS, Bootstrap

Database Management: SQL

DevOps & Tools: Git, Microsoft Power Platform, Microsoft Power Automate

Data Science & Machine Learning: Data Visualization, Machine Learning Algorithms

Other Tools: Microsoft Office Suite

---

#### \*\*WORK EXPERIENCE\*\*

\*\*Software Engineer\*\*

\*Signal Alliance Technology Holding\* – Lagos, Nigeria

\*Jan 2021 – Present\*

- Developed and deployed Django-based web applications to support custom business solutions.

- Implemented Microsoft Power Platform suite to streamline processes, resulting in a 33% boost in operational efficiency.

- Built an automated invoice processing system using Microsoft Power Automate and AI Builder, reducing account receivable collection time by 15%.

- Managed end-to-end application and data migration projects, achieving $23,000 savings through efficient project delivery.

\*\*Mobile Web Developer\*\*

\*Google Africa Developer Scholarship Program\* – Lagos, Nigeria

\*Mar 2020 – July 2020\*

- Developed responsive websites and web applications using Django and React JS as part of the Google Africa Developer Scholarship Program.

- Integrated modern design principles to create mobile-optimized digital experiences.

- Leveraged progressive web app (PWA) development techniques to enhance user engagement and accessibility.

\*\*Data Scientist\*\*

\*Hamoye\* – Lagos, Nigeria

\*Jul 2019 – Feb 2020\*

- Applied machine learning algorithms to analyze datasets and derive actionable insights for business decision-making.

- Conducted data preprocessing, feature engineering, and model optimization to enhance predictive model accuracy.

- Utilized statistical methods and data visualization to uncover trends and patterns in large datasets.

---

PROJECTS

Forum App: A Django-powered application for creating and managing online forums, enabling users to participate in discussions on various topics.

Bible Character Review App: Developed a Django application that allows users to review and discuss different Bible characters, integrating user authentication and data management.

Task Management API: Built a RESTful API for task management using Django Rest Framework, providing endpoints for task creation, updates, and tracking.

-Sermon App: Designed and developed a Django app for organizing and sharing sermons, complete with media integration and user-friendly interfaces.

Movie Review App: Created a Django-based platform where users can review movies, leveraging responsive design and efficient database management.

TeamSync App: Developed a huddle-like app using Celery for task scheduling and background processing, designed to enhance team collaboration.

---

#### \*\*EDUCATION\*\*

\*\*Bachelor’s Degree in Chemical Engineering\*\*

\*University of Lagos, Nigeria\*

---

#### \*\*CERTIFICATIONS & MEMBERSHIPS\*\*

- Google Africa Developer Scholarship

- Microsoft Power Platform Specialist

---

This version of your resume highlights your project experience alongside your work history, making it more comprehensive for Django development roles. If you'd like any more modifications, let me know!