Ayoola Oluwaseyi Timothy

Lagos, Nigeria | 2349068132575 | oluwaseyiayoola97@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Full-stack developer with expertise in designing and implementing innovative, scalable solutions that drive business efficiency. Proficient in all phases of the software development lifecycle, with a strong track record in creating high-performance web applications using frameworks such as Django, Laravel, and Codelgniter. Recognized for delivering robust, well-documented, and thoroughly tested code while thriving in fast-paced collaborative environments.

AWARDS AND CERTIFICATIONS

- Programming in Python, Meta April 2024
- Software Engineering Job Simulation, J.P. Morgan August 2024
- Soft-Skills Training, Jobberman November 2023
- Introduction to Back-End Development, Meta January 2024

TECHNICAL SKILLS

- Programming Languages: C#, Python, PHP, SQL (Postgres, MS-SQL, MySQL), JavaScript, TypeScript, HTML, CSS, JSON
- Frameworks: Django, Laravel, Codelgniter, ASP.NET (.NET Core, MVC), jQuery, Blazor, Bootstrap
- DevOps and API Tools: Git, Docker, Kubernetes, Azure DevOps, Swagger, Postman
- Cloud and Security Tools: AWS, Azure Cloud, SQL Server, Linux (Configuration & Management)
- Other Skills: Data Modeling, Agile Methodologies (Scrum/Kanban), SOLID Principles, Design Patterns, Debugging, Root Cause Analysis

EXPERIENCE

Full-Stack Developer

Ooreva Software & Technology Inc. | February 2024 – Present

- Refactored a legacy PHP CodeIgniter codebase, reducing technical debt by 40% and enhancing system scalability.
- Transitioned a monolithic PHP application to a SaaS model, introducing multi-tenancy and subscription-based features that boosted user adoption by 25%.
- Improved user experience by redesigning UI components and implementing responsive design, leading to a 15% increase in customer satisfaction scores.

Back-End Developer

Techify | August 2023 – February 2024

- Designed and implemented a secure user authentication and role-based access control system using Django's auth module.
- Integrated third-party APIs to enhance dashboard functionalities, improving data accessibility and reducing manual processes by 30%.
- Optimized database queries with Django ORM, decreasing load times by 40% and improving application performance.

Software Engineer Virtual Internship

J.P. Morgan | August 2024

- Debugged and resolved critical issues in the repository, ensuring seamless web application functionality.
- Utilized JPMorgan's open-source Perspective library to build a real-time data visualization tool, enhancing traders' ability to monitor live data feeds effectively.

EDUCATION

Federal University of Technology, Akure

• BTECH in Statistics | March 2024

PROJECTS

Job Board

A scalable job marketplace platform connecting job seekers with employers, hosted on PythonAnywhere.

Visit Job Board

Attendify

A responsive web application for daycare attendance management. Visit Attendify

PandaBlog

A blogging platform enabling users to publish and manage content seamlessly. Visit PandaBlog

Food Ordering System

A full-stack application facilitating online food ordering with secure payment integration. View Project on GitHub