SAMUEL TORIMIRO

Software Developer Charleston, Illinois State, USA.

+1-217-273-4964 | samueltorimiro1@gmail.com | Website | GitHub

CAREER OBJECTIVE

Passionate software developer with the aim to build applications to better serve hundreds of millions of customers. Experienced in Python, JavaScript, and PHP.

EDUCATION

Master of Science, Computer Technology

Eastern Illinois University, USA. Aug. 2023 - Dec. 2024.

Bachelor of Science, Economics

Osun State University, Nigeria. 2019 - 2022.

SKILLS

- Python
- SQL
- Django and Django REST framework
- Docker, Git, and GitHub

- JavaScript
- React
- HTML, CSS, and Bootstrap5
- PHP

RELEVANT EXPERIENCE

Software Developer (Graduate Assistant) | Eastern Illinois University. Jan. 2024 – Date

 Developing a new user interface and admin panel for the Academic Challenge for Engineering and Science at Eastern Illinois University using HTML, CSS, JavaScript, Bootstrap, and PHP.

Software Developer (Part-time) | Shekelsfield Nigeria Limited. 2022 – 2023

- Developed multiple websites, including <u>Shekelsfield Nigeria Limited</u>, <u>ACRYE</u>, and an <u>academic</u> <u>website</u>, employing a full-stack approach encompassing HTML, CSS, JavaScript, Bootstrap, and PHP technologies.
- Leveraged a CSS framework to achieve a 30% improvement in website aesthetics, ensuring a consistent design.
- Contributed to deploying and maintaining the websites, guaranteeing close to 99% uptime for most of the sites and ensuring adherence to strict security protocols while aligning with company objectives.

PROJECT

Nesa Academy [https://nesaacademy.com/] 2021 – 2022

- Engineered a dynamic question-and-answer platform, utilizing Python and the Django web framework, resulting in a 40% increase in shipping new features or bug fixes.
- Implemented the Django REST framework, enabling real-time data exchange and communication between the front and back end, resulting in a 10% enhancement in platform performance and responsiveness.
- Successfully created and integrated 20+ API URL endpoints, facilitating efficient data retrieval and manipulation, and enhancing overall platform functionality.
- Designed and integrated a sophisticated database schema, leveraging Django's Object-Relational Mapping (ORM) capabilities, resulting in optimization in data storage and retrieval processes and a 20% increase in overall platform scalability.

OTHER EXPERIENCE

Technical Writer | Testdriven.io [https://testdriven.io/authors/torimiro/] May 2021 – Jan. 2022.

- Created several articles covering important topics of the Django web framework.
- Broke down complex subjects into easy-to-understand materials.
- Followed a project-based tutorial approach for most articles.