

OLUSOLA OWOYEMI ITUNU

Experience: 2 years | Available: Immediately | Location: Ondo

oluwasolaowoyemi.i@gmail.com | +2348109951960

ABOUT ME



I've had a dynamic journey in software development over the past three years. Beginning with a strong foundation, I completed a comprehensive software engineering program that equipped me with a solid understanding of programming principles and best practices. This program was further enhanced by a valuable mentorship experience with a mentor, where I gained hands-on guidance and industry insights, refining my skills in various programming languages and development methodologies.

My practical experience includes a two-month internship at a logistics company, where I had the opportunity to apply my knowledge in a real-world setting. During this stint, I contributed to developing software solutions aimed at optimizing logistics processes, honing my ability to work within a professional team environment, collaborate on projects, and address specific business needs through technology.

Throughout my journey, I've cultivated proficiency in multiple programming languages, such as Python, and JavaScript, and have gained expertise in software development methodologies like Agile and Scrum. Additionally, my experiences have emphasized the importance of problem-solving, adaptability, and continuous learning in the ever-evolving landscape of software development.

WORK EXPERIENCE



RiderExpert

Internship & Graduate | Backend Engineer (Remote) , Nigeria 2023-11-01 | Currently working here

As an intern Django backend developer at the logistics company, my day-to-day activities revolved around collaborating with senior developers to design and implement backend functionalities for the company's logistics management system. I actively participated in team meetings, contributing ideas and solutions while also learning from the experienced developers.

I was responsible for coding backend components using Django framework, ensuring data integrity, and optimizing system performance. I assisted in database design, query optimization, and API development, contributing to the seamless flow of data between various

modules. Additionally, I engaged in debugging and troubleshooting, resolving issues promptly to maintain system functionality.

One notable achievement during my internship was developing a module that improved the efficiency of order tracking, providing real-time updates for both internal stakeholders and customers. This involved designing APIs, implementing database schemas, and collaborating closely with frontend developers to ensure a smooth integration of the new feature into the existing system.

Moreover, I actively participated in code reviews, where my contributions were acknowledged for their clarity and adherence to best practices. This internship allowed me to deepen my understanding of Django, refine my coding skills, and provided me with practical experience in a professional development environment within the logistics industry.

Luta Inc

Internship & Graduate | Code Collaborator (Remote) , Nigeria 2023-03-01 | Currently working here

In my role as a code collaborator at a software engineering company, my day-to-day activities involve actively participating in the development lifecycle. This includes engaging in collaborative coding sessions, conducting code reviews, and contributing to the design and implementation of scalable software solutions. I work closely with cross-functional teams, aligning code objectives with overarching project goals and ensuring adherence to coding standards and best practices.

Within this environment, I've consistently delivered high-quality code, resolving intricate technical challenges and implementing innovative solutions. I've actively contributed to brainstorming sessions, offering valuable insights and suggestions to improve code efficiency, performance, and maintainability. Additionally, I've played a pivotal role in identifying and addressing potential risks or bottlenecks within the codebase, fostering a culture of proactive problem-solving and continuous improvement.

Furthermore, I've championed the adoption of new tools and technologies, leveraging my curiosity and passion for learning to stay abreast of industry advancements. Whether it's adopting new frameworks, exploring emerging trends, or enhancing existing systems, I've been instrumental in integrating cutting-edge solutions into our development processes, enhancing the team's productivity and the quality of our software products.

EDUCATION

