

+234 903 411 2259



joshuaokwor565@icloud.com



www.okworjoshua.tech



<https://github.com/Josh565565>



JOSHUA OKWOR

Software Engineer

ABOUT ME

I am a dedicated software engineer, I thrive on transforming concepts into reality through innovative solutions. Committed to continuous growth, I find immense fulfillment in sharing my knowledge and empowering others through mentorship and collaboration.

SKILLS

- JavaScript
- React
- HTML | CSS
- Python
- Python Django
- C
- Tailwind CSS
- Bootstrap
- MySQL
- Git | GitHub
- Postgres
- Django REST Framework
- Figma
- Jquery

SOFT SKILLS

- Critical Thinking
- Good Communication Skill
- Teamwork
- Excellent Problem Solving Skill

CERTIFICATIONS

- ALX Software Engineering 12 Months Certificate Program
- Introduction to Back-End Development By META
- Introduction to Cloud Computing By IBM
- Introduction to Android Mobile Application Development
- Accelerated Jobberman Soft Skills Training

EDUCATION

University Of Nigeria Nsukka

Bachelor's Degree in Medical Biochemistry

EXPERIENCE | PROJECTS

Frontend Mentor

NexaScale Community | 2023 - Present

- Successfully mentored 5 students through a comprehensive 5-week program.
- Utilized interactive projects and real-world challenges to enhance students' hands-on development abilities.
- Enabled students to confidently tackle frontend development tasks and prepared them for successful career transitions.

Frontend Developer

Gyft.ng

- Orchestrated the creation of a pixel-perfect frontend, faithfully translating Figma designs into a visually stunning and functionally seamless website.
- Optimized site performance, surpassing industry standards for lightning-fast responsiveness.
- Implemented robust search features, enhancing user experience and engagement.
- Collaborated closely with design teams to ensure exact replication of Figma designs, resulting in a visually captivating and precisely executed user interface.

Full-Stack Developer

PhishSense | Phishing link detection webapp

- Seamlessly merged machine learning models into the Django backend, enhancing the app's ability to swiftly identify and neutralize phishing threats.
- Ensured system reliability via rigorous testing methodologies for phishing link detection, emphasizing quality assurance.
- Showcased adaptability in both ReactJS frontend and Python Django backend, demonstrating full-stack expertise.