

CONTACT

- +234 8061936756
- ✓ Omoloyeamoss65@gmail.com
- Ikeja, Lagos-state, Nigeria
- www.reallygreatsite.com

EDUCATION

2022 - current ADEKUNLE AJASIN UNIVERSITY -AKUNGBA AKOKO

Computer Science

SKILLS

- Javascript
- React.js
- Node is
- HTML 5
- CSS
- MySQL
- Responsive Design
- PHP
- Front End
- Back End

LANGUAGES

• English (Fluent)

BOLUWATIFE OMOLOYE

WEBSITE DEVELOPER

PROFESSIONAL SUMMARY

Accomplished developer skilled in web development and building robust multimedia platforms. Created high-performing applications collaboratively with designers and clients. Maintained outstanding service function through rigorous testing. Takes on challenging new role harnessing interpersonal skills, collaboration and problem-solving. Driven to deliver high-quality service and consistent results. Loyal employee with solid understanding of training and mentoring employees. Dedicated team player, proactive and hands-on in task completion. Hard-working developer with strong organizational skills. Achieves company goals through exceptional planning prioritization. Resourceful employee with outstanding knowledge to develop and maintain healthy customer pipeline. Consistently works to attract new business opportunities. Talent in administrative oversight, recruitment processes and customer service improvements. Organized and dependable developer with 6 years of experience. Successful at managing multiple priorities with positive attitude. Willing to take on greater responsibilities to meet team goals.

WORK EXPERIENCE

Fintech

2019 - 2021

Back End Developer

- Integrated secure payment gateways, ensuring PCI-DSS compliance for safe financial transactions.
- Enhanced database performance with indexing, caching, and query optimization for efficient transaction handling.
- Built and maintained secure, scalable RESTful APIs for seamless integration with financial services and third-party apps.

Stripe

2020- 2022

Front-End Developer

- Created user-friendly, responsive interfaces to enhance user experience across devices.
- Integrated real-time data updates using WebSockets for dynamic and interactive user experiences.
- Improved page load speeds and performance using advanced JavaScript techniques and efficient asset management.

Kuda

2022 - 2024

Architectural Designer

- Designed scalable, robust system architecture to support high user traffic and ensure reliability.
- Architected microservices to improve modularity, maintainability, and independent scaling of application components.
- Designed for high availability and fault tolerance, incorporating redundancy and automated failover mechanisms.