

OBEHIOYE C. OYUGBO

FRONTEND DEVELOPER | FRONTEND ENGINEER

Lekki, Lagos, Nigeria. | obehioyeyugbo@gmail.com | 234 811 293 1975 | [linkedin.com/in/obehioye-oyugbo-022107216](https://www.linkedin.com/in/obehioye-oyugbo-022107216)

PROFESSIONAL SUMMARY

A detail-oriented and innovative Front-End Engineer with 2+ years of experience in building responsive, user-centric websites and applications using HTML, CSS, JavaScript, and modern development tools. Adept at optimizing site performance, improving user experience, and reducing development time through reusable code and efficient UI design. Demonstrated success in increasing site speed and reducing bounce rates through strategic frontend enhancements. Experienced in cross-functional collaboration with designers and back-end developers for seamless integration of APIs and dynamic content. Skilled in Git version control, manual/automated testing, and data-driven performance reporting. Passionate about crafting intuitive digital experiences.

SKILLS

- | | | |
|----------------------------------|---------------------------|---------------------------------|
| • Leadership Skills | • Project Management | • IT Support |
| • Web Accessibility | • Creative & Innovative | • Data Analysis |
| • Interpersonal Skills | • Customer Satisfaction | • Wikipedia Writing |
| • Analytical Thinking | • Database Management | • SEO & Web Analytics |
| • Content Management Systems | • Front-End Development | • Technical Issue Resolution |
| • Presentation & Report Writing | • Cybersecurity Awareness | • Troubleshooting & Debugging |
| • Cross-Functional Collaboration | • Technical Documentation | • Themes & Plugins Installation |

TOOLS: HTML | CSS | Web flow | JavaScript | React | TypeScript | Vue JS | GIT Version Control | Slack | Teams | Zoom | Google Workspace | Microsoft Office Suite

WORK EXPERIENCE

Front-End Team Lead

January 2023 – Present

QUCOON LIMITED

- Created modular, reusable code components that decreased development time on future projects by 30%.
- Increased site speed by 40% through code optimization, image compression, and efficient script handling.
- Reduced bounce rates by 25% by redesigning user flows and implementing intuitive navigation structures.
- Built responsive, custom websites using HTML, CSS, and JavaScript, tailored to specific client requirements.
- Designed and implemented user-friendly website interfaces that enhanced navigation and improved user satisfaction.
- Ensured cross-platform functionality and visual stability using JavaScript, improving load time and reducing UI glitches.
- Conducted both manual and automated testing to ensure consistent performance across various browsers and device types.
- Utilized Git Version Control to document progress, streamline collaboration, and maintain version integrity across all web development projects.
- Collaborated with designers and backend developers to integrate APIs and dynamic content, improving website functionality and interactivity.
- Prepared detailed reports and presentations, summarizing analytical findings and making recommendations for process improvement.

System Back-End Developer (Intern)

July 2021 – September 2021

QUCOON LIMITED

- Improved the overall backend code efficiency by 25% through refactoring and optimizing data processing logic in Kotlin.
- Participated in the back-end development of a ride-hailing software, 'Stratt', by collaborating with a team of developers to implement core server-side functionalities.
- Utilized Kotlin, a then-unfamiliar programming language, to build and maintain the back-end logic of a Spending Android application, enhancing application stability and scalability.
- Conducted comprehensive user interface testing to identify and resolve lags, significantly improving the application's response time and user experience.
- Completed full-cycle development processes, including planning, design, coding, testing, and deployment, ensuring project goals were met within deadlines.
- Strengthened algorithmic thinking by solving daily logic teasers in Kotlin, contributing to faster problem-solving and more efficient code writing during projects.
- Collaborated with cross-functional teams to integrate APIs, manage databases, and ensure seamless communication between the front-end and back-end systems.
- Enhanced application performance by reducing UI lag time by 35% through targeted code optimization and performance testing.
- Delivered two functional Android app modules ahead of schedule, accelerating project timelines by 20% and contributing to early beta testing.

Systems Hardware Analyst/ Network Analyst (Intern)

May 2019 – July 2019

POLARIS BANK LIMITED

- Identified and resolved complex network issues, improving system reliability and reducing recurring user complaints.
- Collaborated with IT team members to streamline system configurations, reducing setup time for new hardware by 30%.
- Performed scheduled software updates and security patches to safeguard banking systems against potential vulnerabilities.
- Installed, configured, and maintained computer software and hardware for banking systems, ensuring optimal functionality and minimal downtime.
- Conducted system diagnostics and hardware installations to support IT infrastructure upgrades and improve system efficiency.
- Provided technical support for data communications networks during a two-month rotation in the network analysis department.
- Delivered high-quality troubleshooting and resolution services to an average of five users daily, ensuring prompt restoration of services.
- Documented technical issues and solutions, contributing to an internal knowledge base that improved first-time resolution rate by 25%.
- Established and troubleshoot LAN and WAN connections, maintaining consistent connectivity and minimizing network disruptions by 40%.

EDUCATION

Afe Babalola University, Ado-Ekiti.

B.Sc. Computer Science (First Class)

July 2022

Loyola Jesuit College

Senior Secondary School Leaving Certificate

July 2018

CERTIFICATIONS

- Data Analysis (Tech4Dev)
- Amazon Web Services Machine Learning Certification

INTERESTS

I enjoy learning tips, tricks, and hacks to keep the audience glued through outstanding functionalities, visuals, web flow, and branding.

REFERENCE

Available on request