

Onyedikachi Anthony Orjinta

FRONTEND ENGINEER

orjintaxavier@gmail.com | +2348165599988 | Lagos, Nigeria

Portfolio: [onyedikachiorjintaprofile.netlify.app](#) | LinkedIn: [linkedin.com/in/onyedikachi-orjinta-a18276209](#)

GitHub: [github.com/Xavier2023](#)

PROFESSIONAL SUMMARY

Frontend Engineer with First-Class Computer Engineering background and 2+ years of experience building responsive web applications using React, TypeScript, and modern CSS frameworks. Successfully translated UI/UX designs into performant, accessible interfaces that improved user engagement metrics and application performance.

SKILLS

Frontend: React, Next.js, JavaScript (ES6+), TypeScript, Redux, Redux Toolkit

Styling: Tailwind CSS, CSS Modules, Responsive Design, Flexbox/Grid

Tools & Methods: Git, Axios, REST APIs, Vite, Agile/Scrum, Cross-Browser Testing

WORK EXPERIENCE

Junior Frontend Engineer

Clearer Limited

06/2025 – Present

Lagos/Nigeria

- Developed responsive web applications with **React and TypeScript**, improving Lighthouse Performance scores by **over 50 points** through code-splitting and image optimization.
- Implemented **Redux for state management** across complex features, reducing prop-drilling and improving code maintainability.
- Built **accessible, semantic UIs** following WCAG guidelines and ensuring consistent rendering across Chrome, Firefox, and Safari.

Frontend Engineer

Freelancing

07/2022 – 06/2025

Lagos/Nigeria

- Partnered with clients and designers to develop and launch responsive, pixel-perfect websites using **HTML5, CSS3, and JavaScript**, directly improving user engagement and reducing bounce rates.
- Architected and integrated modern frameworks like React to streamline development, enhance performance, and ensure long-term maintainability for scalable client projects.

Frontend Developer Intern

KPMG Nigeria

02/2023 – 06/2023

Lagos/Nigeria

- Engineered responsive web applications with modern **HTML, CSS, and JavaScript**, focusing on semantic structure, accessibility, and cross-browser compatibility.
- Built and styled interactive static web pages, implementing responsive design principles (**Flexbox/Grid**) to ensure a seamless experience across all device sizes.

PROJECTS

Swetche Affiliate Partner Portal (In Development)	11/2025 – Present
<i>Frontend Engineer</i>	
<ul style="list-style-type: none">• Developing a real-time affiliate dashboard using React, JavaScript, Redux, and TailwindCSS to enable 500+ users to track commissions and referrals seamlessly.• Integrating RESTful APIs with Axios to achieve <2s page load times and ensure consistent data accuracy across user sessions.• Building an auto-updating notification system with polling functionality that delivers real-time alerts without manual refresh.	
Swetche Treasury/Trade Portal (In Development)	12/2025 – Present
<i>Lead Frontend Engineer</i>	
<ul style="list-style-type: none">• Engineering an internal trade operations portal using React, JavaScript, TailwindCSS and Vite to replace manual spreadsheet logging with a secure digital system for transaction entry and automated dual-commission calculations.• Building comprehensive dashboards for affiliate partners and customers with detailed commission tracking and transaction history, providing full financial visibility and audit readiness for management.• Integrating REST APIs using Axios to ensure seamless data flow and real-time updates across the platform.	
Swetche Website ↗	09/2025 – 11/2025
<i>Frontend Engineer</i>	
<ul style="list-style-type: none">• Built an SEO-optimized Next.js site that improved Lighthouse performance scores by 30% and increased mobile user engagement.• Engineered a fully responsive and accessible UI with Tailwind CSS and CSS Modules, focusing on Core Web Vitals through image optimization.	
Clearerpay Website ↗	06/2025 – 08/2025
<i>Frontend Engineer</i>	
<ul style="list-style-type: none">• Developed and enhanced Clearerpay's frontend architecture by building new features within existing React codebase and refactoring legacy components to improve maintainability and reduce technical debt.• Optimized user interface and experience through systematic CSS restructuring, responsive design improvements, and UI refinements that increased visual consistency and accessibility.	

EDUCATION

Bachelor of Computer Engineering	10/2018 – 01/2024
<i>Olabisi Onabanjo University</i>	Ogun/Nigeria
First Class Honors: 4.63/5.00	
Senior School Certificate Examination	08/2010 – 07/2016
<i>Christ the King Catholic College</i>	Ogun/Nigeria

CERTIFICATE

Frontend Development Career Path Scrimba (Technologies: HTML5, CSS3, JavaScript (ES6+), TypeScript, React, Responsive Web Design)
--