

STANLEY CHIBUNDU AJAERO

Frontend Engineer | Lagos | 07015324683 | stanykhay29@gmail.com
github.com/stanjae | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Front-End Engineer with 5+ years of experience building modern, high-performing web applications. I specialize in React, Next.js, TypeScript, and scalable UI architectures, combining strong technical expertise with a proactive, ownership-driven mindset. I collaborate effectively with Product, UI/UX, and Backend teams to translate ideas into intuitive, accessible interfaces that deliver measurable business impact. I take end-to-end responsibility for features, from concept to deployment, ensuring usability, performance, accessibility, and long-term maintainability.

CORE SKILLS & TECHNOLOGIES

- Frontend: React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3/SASS
- State Management: Redux, Zustand, Context API
- API Integration: REST APIs, Axios, Fetch
- Tooling: Webpack, Vite, Rollup, Git/GitHub/GitLab
- UI/UX & Design: Figma, Storybook, component-driven development
- Performance & Optimization: Lighthouse audits, code splitting, caching strategies
- Testing (Familiarity): Jest, React Testing Library
- Other: Responsive design, WCAG accessibility standards, SEO best practices
- Databases: PostgreSQL
- Methodologies: Agile/SCRUM, CI/CD workflows
- Additional: Strong communication, cross-functional collaboration, problem-solving

PROFESSIONAL EXPERIENCE

ICTDs Technologies — Senior Front-End Developer

April 2024 – Present

- Developed and shipped scalable School Portal applications enabling students across the Catholic Archdiocese to access academic results seamlessly.
- Led feature architecture and delivery, collaborating closely with backend, UI/UX, and product teams to align user needs with business requirements.
- Enhanced application stability by troubleshooting complex issues and implementing long-term fixes, reducing recurring bugs.
- Improved maintainability through reusable components, documentation, and code quality standards.

Kainez Konzult Technologies — Front-End Engineer

June 2023 – Jan 2024

- Spearheaded the migration of a full PHP codebase to Next.js, improving performance, maintainability, and scalability.
- Built dynamic, responsive applications using React and Next.js with SSR and SSG for optimal performance.
- Created modular, reusable components that accelerated development and maintained UI consistency.
- Collaborated cross-functionally to integrate REST APIs and refine user flows.

Adminting Inc. — Front End Engineer

Sept 2022 – April 2023

- Refactored existing codebases to improve SEO, semantic structure, and overall performance.
- Integrated Mautic and SMTP services to streamline client communication and reduce email deliverability issues.
- Worked closely with backend engineers to integrate APIs into a React-based interface.
- Built a secure, gamified platform using WordPress and GamePress, enhancing user engagement.

Ptouche Wifi LTD — Front End Developer Lead

Jan 2022 – Aug 2022

- Recommended and implemented performance optimizations across new and existing applications.
- Built cross-browser and cross-device compatible websites using modern frontend best practices.
- Translated Figma designs into high-quality interfaces using Material UI, Ant Design, Chakra UI, and Shadcn.
- Integrated RESTful APIs and improved frontend structure for better developer experience.

Ptouche Wifi LTD — Front End Developer Intern

Feb 2021 – Aug 2021

- Contributed to e-commerce strategies using WordPress and Shopify for improved user experience.
- Conducted usability testing and implemented UX improvements to enhance navigation and engagement.

- Used Git and GitHub to manage project versions and collaborate with engineering teams.

EDUCATION

University of Uyo, Nigeria

B.Eng — Computer Engineering (First Class)

Sept 2017 – Aug 2022

ALX Africa — Software Engineering Program

Sept 2023 – Sept 2024

- Built full-stack projects using Python, Java, C++, JavaScript, and web frameworks.
- Gained experience in data structures, algorithms, systems engineering, and collaborative development.

ADDITIONAL STRENGTHS

- Ownership mindset: treating features, bugs, and product outcomes as my responsibility
- Strong communication and collaboration across technical and non-technical teams
- Eager to adopt emerging technologies and improve team practices
- Detail-oriented with a passion for creating polished user experiences