

Victor Ebube Okoroji

Frontend Engineer | React • Next.js • TypeScript

okorojebube2@gmail.com | +234 814 667 2411 | [linkedin.com/in/victorebubeokoroji](https://www.linkedin.com/in/victorebubeokoroji) | victorokoroji.netlify.app

Professional Summary

Frontend Engineer with 4+ years of experience building scalable web and mobile applications across SaaS, fintech, and enterprise environments. Specialized in React, Next.js (SSR/SSG), and TypeScript, delivering secure, high-traffic production systems with strong emphasis on performance, reliability, and maintainable architecture.

Core Skills

Languages: JavaScript (ES2020+), TypeScript

Frontend: React, Next.js, Redux Toolkit, Zustand, React Query

Mobile: React Native

Backend: Node.js, Express.js, RESTful APIs

Databases: PostgreSQL, MongoDB

Styling/UI: Tailwind CSS, Material UI, Bootstrap, Styled Components

Testing: Jest (Unit Testing), React Testing Library, Cypress (E2E Testing)

Cloud & DevOps: Azure, Docker, CI/CD (GitHub Actions)

Practices: Agile/Scrum, performance optimization, code reviews

Tools: Git, GitHub, GitLab, WebSockets, Figma, Postman

Professional Experience

Frontend & Full Stack Engineer — Contract

Remote | 2025

Delivered production-grade systems for KPMG (Centrify), LaunchQ Technologies (Tixtango), and Echez Tech Hub across enterprise and fintech domains.

Enterprise E-Invoicing Platform (KPMG)

- Engineered a multi-tenant invoicing platform using Next.js and TypeScript, implementing JWT/OAuth authentication and RBAC
- Integrated government validation APIs and digital signature workflows, enabling compliant invoice processing across enterprise clients
- Automated secure SFTP data exchanges, reducing manual processing by 90% while maintaining full audit traceability
- Strengthened data security through encrypted communication and secure API handling

Events & Ticketing Platform (Tixtango)

- Architected scalable frontend systems supporting 10,000+ monthly ticket transactions with reliable payment processing
- Implemented secure Paystack payment workflows, promo validation logic, inventory synchronization, and automated QR delivery
- Reduced page load time to under 3 seconds through code splitting, lazy loading, and API optimization
- Designed shared monorepo architecture for web (Next.js) and mobile (React Native), accelerating cross-platform feature development
- Optimized checkout and payment flows, contributing to a 12% increase in successful transaction completion rates

Bootcamp Management System (Echez Tech Hub)

- Designed and deployed an end-to-end cohort management platform supporting enrollment, grading, and role-based workflows
- Developed RESTful APIs and backend services using Node.js and Express
- Reduced development overhead by 35% through modular architecture and reusable component systems
- Collaborated with backend engineers, designers, and product stakeholders to deliver end-to-end features on schedule

Frontend Engineer — UnykEd Inc.

Remote (USA) | 2023 - 2025

- Built and optimized features for a study-abroad SaaS platform serving 11,000+ users, improving core workflows for scholarship discovery, consultation booking, and application tracking Developed real-time messaging and notification features using WebSockets to enhance user engagement
- Implemented an AI-powered document review feature with optional human review, reducing turnaround time by ~30%
- Integrated Stripe subscription and installment billing systems to support recurring revenue and monetization growth

Junior Software Developer — Hydrogen HQ

Lagos, Nigeria | 2022 - 2023

- Contributed to a multi-module HRIS platform supporting onboarding, payroll, and performance management
- Built employee self-service and evaluation modules used by enterprise clients
- Containerized services using Docker and implemented CI/CD pipelines via GitHub Actions
- Improved release reliability and deployment consistency across environments

Education

Bachelor of Engineering (B.Eng.), Chemical Engineering — University of Ilorin

Full Stack Web Development Program — Microverse (Remote, USA)