

Christian Onoh

chibyk5000@gmail.com | [GitHub](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

A Full-Stack Engineer experienced in building production web applications using Angular, React, TypeScript, and PHP. Skilled in developing scalable UI systems, integrating REST APIs, and implementing reliable backend-integrated features while designing highly available, fault-tolerant applications within agile engineering teams.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, PHP, Ruby, HTML5, CSS3

Frameworks: React, Next.js, Angular, Redux, Zustand, Ruby on Rails

Frontend Engineering: Responsive Web Design (RWD), UI Architecture, Cross-Browser Compatibility, Performance Optimization

Backend & APIs: RESTful APIs, API Integration, MVC Architecture

Tools: Git, GitHub, Webpack, Vite, Babel, Jest, RSpec, Chrome DevTools

Practices: Agile Dev, Code Reviews, Pair Programming, TDD, Clean Code, Software Design Principles

EXPERIENCE

EDUCARE — Full Stack Web Developer

March 2024 – Present

- Built and maintained ERP modules supporting finance, transport, gallery, and operational workflows, integrating frontend features with PHP REST APIs and SQL-backed data processes.
- Owned end-to-end feature delivery including requirement analysis, component design, development, testing, and production support.
- Identified, troubleshoot, and resolved production issues across the full stack ensuring system stability.
- Built core features for a [Computer-Based Testing \(CBT\)](#) platform including timed exams, question navigation, automated grading, and result analytics using AI.
- Improved UI responsiveness and cross-device compatibility ensuring reliable and consistent functionality and usage across desktop and mobile devices.
- Collaborated with cross functional team members including product managers and designers to translate business requirements into scalable frontend features with high-level user interfaces.
- Trained and mentored junior colleagues on code design, implementation, data quality and ongoing system maintenance.
- Created and maintained knowledge transfer documentations covering system architecture, workflows, and implementation details to ensure continuity across engineering teams.

MICROVERSE — Mentorship Program

March 2023 – Present

- Mentored 20+ junior developers through code reviews, pair programming, and constructive feedback to improve code quality and engineering practices across multiple projects.
- Improved project reliability by introducing structured code organization, testing practices, and maintainable architecture patterns.
- Guided developers in integrating frontend and backend systems to build cohesive full-stack applications and efficient workflows.

PERSONAL PROJECTS

[lsee.ng](#)

- Built a crowdfunding platform serving 1K+ users using React, Next.js, and TypeScript, enabling communities to fund social impact initiatives
- Implemented a transparent donation ledger allowing users to verify platform transactions and improving trust in the funding process.

- Designed scalable React UI architecture and optimized client-side state management to improve responsiveness and maintainability.

[Ngworocks](#)

- Developed a tourism platform supporting 20+ cultural destinations and 100+ tourist applications.
- Built booking and application workflows enabling administrators to manage reservations and traveler requests efficiently.
- Implemented responsive UI and backend integrations supporting cross-device user experiences.

EDUCATION

MICROVERSE — Full Stack Web Development Program

February 2022 – 2023

- Completed 1300+ hours of training in algorithms, data structures, and full-stack development, building applications with React, Ruby on Rails, and REST APIs in a remote pair-programming environment.

UNIVERSITY OF NIGERIA, NSUKKA (UNN) — B.Sc. Industrial Chemistry

Nov 2016 – Jul 2021

Relevant focus: Data analysis, experimental design, quantitative research