TOLULOPE IFEOLUWA OLONIBUA

¶ York, England • 📧 tolulopeolonibua@gmail.com • 📞 +447350162342 • 🌐
Portfolio • LinkedIn

PROFILE

Creative and results-driven **Software Engineer** with over **4 years of experience** building interactive, accessible, and scalable web applications. Strong expertise in **React, Next.js**, **TypeScript, Nest.js**, **Node.js**, **Tailwind CSS**, and **React Native**. Passionate about delivering high-performance solutions and enhancing user experience.

SKILLS

Programming Languages: JavaScript (ES2015+), TypeScript, HTML5, CSS3

Libraries & Frameworks: React, Next.js, React Native, Node.js, Redux, Nest.js, wordpress

Styling & U: Tailwind CSS, Styled-Components, Framer Motion, Storybook

Platforms & Tools: Git, Vercel, Netlify, Github, Cursor, Claude, Figma, Docker

Soft Skills: Collaboration, Communication, Problem Solving

EXPERIENCE

Full stack Developer — MTN Nigeria

Apr 2025 – Present

- Worked with NestJS to build scalable backend solutions for bill payments, airtime, and bundle payment services.
- Delivered robust and efficient APIs supporting high transaction volumes and seamless integration with payment providers.
- Collaborated with cross-functional teams to ensure backend services using MadApi aligned with product requirements and scalability goals.

Frontend Engineer — Crypto University (Remote)

Apr 2024 – 2025

- Developed user-friendly websites using Next.js and React Query for improved state management.
- Collaborated with cross-functional teams to deliver pixel-perfect designs aligned with product goals.
- Improved team processes by leading code reviews and accessibility best practices.

Frontend Engineer — Lilab (Remote)

Mar 2023 – Sept 2024

- Led redesign of key services management software, boosting operational efficiency.
- Engineered reusable components (e.g., dynamic calendars) for flexibility and enhanced UX.
- Refactored large codebases using SOLID principles and TypeScript, ensuring maintainability.

Frontend Engineer — **Bible Quiz App** (Contract)

3 months

- Built a multi-featured React Native app, increasing user retention by 15%.
- Integrated gamification and community features to enhance engagement.

EDUCATION

BSc Mathematics (Science & Education) - Federal University, Oye Ekiti