

EMMANUEL OYEYIPO OLANREWAJU

FRONT-END ENGINEER

Lagos, Nigeria | [LinkedIn](#) | +234-811-1184-177 | [Github](#) | [Portfolio](#) | deleoth702@gmail.com

EDUCATION

[University of Lagos, Nigeria.](#)

B.Sc. Computer Sciences (CGPA: 4.41/5.0)

[National Institute of Information Technology\(NIIT\)](#)

Diploma in Web Development (79% legend score)

[HatchDev Cohort 3.1 \(Moniepoint X Nithub UNILAG\)](#)

Software Engineering

SKILLS/TECHNOLOGIES

JavaScript, TypeScript, ReactJS, NextJS, ThreeJS, EthersJS, Redux, Zustand, WebSocket, GraphQL, TanstackQuery, React-Router, Vite, NPM, TailwindCSS, HTML&CSS, Python, Java, Solidity, PHP, MySQL, GIT, GitHub, JEST, LightHouse, Chrome Dev Tools.

WORK EXPERIENCE

Front-end Developer Intern - [FriendnPal](#)

June 2025 - Present

- Collaborated as a Frontend Developer Intern at FriendnPal to redesign and enhance the landing page for improved user engagement and aesthetics
- Utilised React with TypeScript and Tailwind CSS to build responsive, accessible, and visually appealing UI components
- Followed the MVC architecture to structure code for better separation of concerns and maintainability
- Implemented a multi-page layout to improve navigation flow and SEO performance
- Applied performance optimisation techniques, including lazy loading and code splitting, to enhance page load speed and efficiency
- Collaborated with cross-functional teams to ensure alignment with design and product requirements

Contract Frontend Engineer - [OmniX](#)

Aug 2025 - Sep 2025

- Modified an existing codebase written with React, Typescript, and TailwindCSS
- Standardized API documentation and testing procedures with a backend developer, ensuring consistent performance and enabling faster integration for 5+ new features.
- Worked with the UI/UX designer to implement newly created features.
- Applied performance optimisation techniques, including lazy loading and code splitting, to enhance page load speed and efficiency
- Implemented proper memoisation/caching of fetched data to avoid too many requests being sent to the backend

ACHIEVEMENTS AND EXTRACURRICULAR

1st Place Winner - [Skill-Shift Innovation Challenge\(SIC\)](#)

Dec 2025

- Pitched an initial healthcare-focused solution, successfully advancing to the final round of the competition.
- Thought of a comprehensive business logic and platform concept to support student entrepreneurs during a high-pressure, 45-minute sprint.
- Co-authored the winning pitch with a teammate, securing a first-place finish for the innovative student-focused solution.

Core Development Team(Frontend Engineer) - [GDGoC UNILAG\(Google\)](#)

Jan 2026 - Present

- Esteemed as **one of the top 4 candidates** selected to be part of the **core development team** at **Google Developers Group on Campus, Unilag.**
- Handling the Frontend engineering of the GDGoC Unilag core website using **ReactJS and Typescript.**

Speakers Support Team - [Google DevFest Lagos 2025](#)

Nov 2025

- Selected as part of the Speakers support unit for DevFest Lagos 2025, chosen from **over 100 applications**
- Coordinated logistics, stage transitions, and Q&A sessions for industry experts. Ensured seamless event execution and speaker engagement while contributing actively to the tech community's growth.