

LINUS GODWIN MBA

FRONT END ENGINEER / WEB DEVELOPER / UI ENGINEER

 +2349025372960 |  linusgodwin2@gmail.com |  linkedin.com/in/linusgodwinmba

CAREER SUMMARY

Results-driven Front-End Engineer with strong experience designing, developing, and deploying responsive, user-focused web applications. Skilled in crafting scalable and visually engaging interfaces using **React.js**, **JavaScript (ES6+)**, **TypeScript**, **Next.js**, and **Tailwind CSS**. Adept at translating design concepts into high-performance, maintainable code with attention to accessibility and user experience. Experienced in collaborating with cross-functional teams, integrating APIs, and deploying production-ready applications. Deep understanding of **UI/UX design**, **state management**, and **agile workflows**.

PROFESSIONAL EXPERIENCE

Front-End Engineer (Movie Discovery App)

Personal Project — Remote

June 2025 – Present

- Designed and developed a movie discovery platform using **React.js**, **Tailwind CSS**, and **TMDB API**.
- Built reusable, modular components and implemented efficient state management.
- Integrated dynamic search, trailer playback, endless trailer feed and watchlist features.
- Deployed application via **Vercel**, configured with CI/CD using **GitHub Actions**.

Frontend Developer (Political Campaign Website)

Freelance — Remote

July 2025 – August 2025

- Developed an interactive campaign website with **React.js** and **Framer Motion** animations.
- Integrated **Paystack** for donations and **Mailchimp** for subscription management.
- Designed responsive UI layouts optimized for both desktop and mobile.

Frontend Developer (Study Tracker Web App)

Personal Project — Remote

July 2025 – Present

- Built a study tracking web application using **React**, **Firebase**, and **Recharts**.
- Implemented authentication, timer-based analytics, and data visualization.
- Optimized page load times and ensured offline-first capabilities.

Academic Secretary / Technical Coordinator

University of Jos — Jos, Nigeria

2023 – 2024

- Coordinated digital initiatives, managed academic tracking systems, and streamlined workflows using **Google Sheets**, **Excel**, and **Notion**.
- Led data collection and visualization for research documentation.
- Directed a student-led digital fundraising campaign for pediatric patients.

EDUCATION

Bachelor of Medicine, Bachelor of Surgery (MBBS)

University of Jos, Nigeria — 2017–2024

CS50's Web Programming with Python and JavaScript

Harvard University (edX) — 2024

TOOLS, STACKS AND SOFTWARE

Languages & Frameworks:

JavaScript (ES6+), TypeScript, React.js, Next.js, HTML5, CSS3, Tailwind CSS, Node.js (Basic), Python (Basic)

UI/UX & Design Tools:

Figma, Framer Motion, Canva

Databases & API Handling:

Firebase, MongoDB (Basic), REST APIs, Axios

Version Control & Deployment:

Git, GitHub, Vercel, Netlify

Workflow & Collaboration:

Notion, Trello, Slack, GitHub Projects

Testing & Optimization:

Postman, Chrome DevTools, Jest (Basic)

Principles & Methodologies:

Agile/Scrum, Component-Based Development, Clean Code, DRY, Responsive Design

COMMUNICATION

Excellent communication skills enabling seamless collaboration with designers, backend teams, and clients. Skilled in translating project goals into functional, user-centered solutions.

LEADERSHIP

Mentored peers in frontend development and managed technical student projects. Coordinated academic and digital initiatives requiring cross-functional teamwork and creative problem-solving.