

CORNERSTONE EPHRAIM

fortunecornerstone@gmail.com | +2348133285405 | [Portfolio](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Frontend Engineer with hands-on experience building and maintaining production web applications in fintech and SaaS environments. Experienced with React, Next.js, TypeScript, and modern CSS frameworks, with exposure to shared UI libraries, end-to-end testing, and cross-functional collaboration. Comfortable working in fast-paced product teams and contributing to scalable, user-focused frontend systems.

TECHNICAL SKILLS & TOOLS

- | | | | |
|-----------|-----------------------------------------|-----------------|--------------|
| • HTML | • Version Control (Git, GitHub, Gitlab) | • Zustand | • JavaScript |
| • ReactJS | • CSS/SCSS/TailwindCSS | • Playwright | • TypeScript |
| • NextJS | • Search Engine Optimisation | • Framer-motion | • DexieJS |

PROFESSIONAL EXPERIENCE

[Moniepoint Inc](#) | Frontend Engineer (Internship) | May 2024 - October 2024

- Contributed reusable components to the **Kamona UI** library, used across multiple frontend teams.
- Implemented end-to-end Playwright tests covering critical fintech transaction flows.
- Collaborated with designers and engineers to improve accessibility and UI consistency.
- Identified and helped resolve frontend bugs through automated and manual testing.

[Pysis Technologies](#) | Frontend Engineer | November 2023 - April 2024

- Built and maintained core application modules, including store management, product categories, and user profiles, using React and Zustand
- Integrated REST APIs using Axios to enable reliable data flow between frontend and backend services
- Developed responsive, reusable UI components with TailwindCSS, ensuring consistent design across devices
- Debugged and resolved frontend issues, improving application reliability and user experience
- Participated in code reviews and technical discussions to maintain code quality and team alignment

[Stutern](#) | Frontend Developer | April 2022 - June 2022

- Led a complete overhaul of the main landing page using HTML and CSS to improve structure and visual clarity.
- Redesigned the [graduate accelerator page](#) by integrating custom illustrations for different learning tracks.
- Integrated custom illustrations and updated curriculum content to enhance clarity.
- Converted Figma designs into functional, responsive web pages using HTML, CSS, and Bulma.

FREELANCE PROJECTS

[Laughter Ephraim](#) | Portfolio Website | September 2025

- Built a high-performance, SEO-optimised portfolio website using Next.js and modern frontend best practices.
- Designed a responsive layout to showcase professional film-editing work with clear project breakdowns.
- Implemented accessible UI patterns and performance-focused optimisations to improve load times and usability.

[Power Safety Boots](#) | Product Website | September 2025

- Developed a responsive product website using Next.js, TypeScript, and TailwindCSS.
- Implemented a multi-tab product catalogue with dynamic image galleries, product details, and call-to-action flows.
- Improved maintainability by modularising components and integrating animations with Framer Motion.
- Applied SEO-focused metadata and performance optimisations to improve discoverability.

[CertifyChain](#) | Blockchain Certification System | June 2025

- Built a responsive frontend application using React and TypeScript for decentralised certificate verification.
- Implemented tab-based navigation, animated transitions, and certificate upload flows.
- Managed application state with Zustand, including persisted verification history.
- Integrated frontend functionality with backend services using IPFS (Helia) and REST APIs.
- Developed an accessible UI using ShadCN, optimised for mobile devices.

[PeerShelf](#) | Academic Resource Sharing Platform | May 2025

- Built v1 with React and Firebase.
- Implemented user authentication, profile management, file uploads, and downloads.
- Designed the platform as a central hub for students to send and request academic resources.
- Collaborated on frontend–backend integration to support scalable, user-friendly workflows.
- Delivered a responsive interface focused on accessibility and ease of use.

EDUCATION

University of Ilorin, Ilorin, Kwara State, Nigeria.

B.Sc. Computer Science | June 2021 - August 2025

TRAINING & CERTIFICATION

- [Frontend Development](#) | Stutern Graduate Accelerator | 2021
- [Frontend Development](#) | Future Academy Africa | 2022