

TOHEEB OPEYEMI AJAYI

FRONTEND ENGINEER

Ibadan, Oyo State, Nigeria | toheebopeyemi9@gmail.com | +234 810 734 4315 | ajayitoheeb.vercel.app | linkedin.com/in/ajayitoheeb | github.com/Fearless09

PROFESSIONAL SUMMARY

Results-driven Frontend Engineer with 2+ years of experience architecting scalable, high-performance web applications using React, Next.js, and TypeScript. Proven track record of leading cross-functional frontend teams, shipping production features on deadline, and translating complex UX requirements into accessible, maintainable code. Adept at bridging frontend and backend systems from REST APIs to Web3 smart contract integrations to deliver end-to-end product solutions that drive measurable business outcomes.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, HTML5, CSS3

Frontend: React.js, Next.js, Tailwind CSS, Responsive Design, Cross-Browser Compatibility, Performance Optimization, Accessibility (WCAG)

State Management: Redux Toolkit, TanStack Query, React Context API

Backend & APIs: Node.js, Express.js, REST APIs, Firebase, Supabase

Databases: PostgreSQL, MongoDB, MySQL, Prisma ORM, Drizzle ORM

Web3 Technologies: Solidity, Wagmi, Ethers.js, RainbowKit, Smart Contract

DevOps and Tools: Git, GitHub, Continuous Integration/Continuous Development (CI/CD), VS Code, npm, Yarn, Figma

Methodologies: Agile Development, Scrum, Component-Based Architecture

SOFT SKILLS

Team Leadership | Problem-Solving | Communication | Time Management | Collaboration | Adaptability | Attention to Details | Remote Work Proficiency

WORK EXPERIENCE

[Enoverlab](#) | Frontend Engineer | Oct. 2024 - Dec. 2025 | Remote

- Led a team of 3 frontend developers delivering production-ready features using Next.js and Tailwind CSS, reducing time-to-ship by an estimated 30% through streamlined code review processes and component reuse.
- Architected and launched the Partnership Platform from inception to production, directly contributing to a measurable increase in external collaborations and partnership pipeline growth.
- Engineered an automated internship application workflow, eliminating manual processing steps and improving application throughput by an estimated 40% for hundreds of applicants per cycle.
- Improved page load performance by optimising client-side rendering and applying performance optimization techniques, resulting in faster load times across key product pages.
- Partnered with designers and product managers in a fully remote, Agile Development environment to consistently deliver sprint features on schedule across multiple product lines.

PrintZuri | Frontend Developer (Contract) | Sept. 2024 - Dec. 2024 | Remote

- Built and shipped the product Minimum Viable Product (MVP) end-to-end using Next.js and Tailwind CSS, delivering a responsive, accessible application within a 12-week contract timeline.
- Converted 100% of Figma design specifications into pixel-perfect, production-ready React.js components, maintaining cross-browser compatibility and WCAG accessibility standards throughout.
- Integrated frontend views with backend REST APIs, enabling seamless data exchange and reducing client-side data errors by standardising request/response handling patterns.
- Optimised rendering and asset loading strategies, improving page load time and user experience metrics across all application views.
- Collaborated with the designer, backend engineer, and product manager in a remote, Agile environment to meet all project milestones on time.

CSS Limited (Connect Surf & Smile) | NYSC Fiber Engineer | Jan. 2025 - Oct. 2025 | Uyo, Akwa Ibom

- Led the migration of customers from radio-based internet to fiber-optic infrastructure, applying structured problem-solving to improve network performance and service reliability.
- Collaborated with network engineers to diagnose and resolve connectivity incidents, demonstrating cross-functional communication and technical troubleshooting skills.
- Installed and configured fiber routers and LAN endpoints at customer premises, consistently maintaining high service uptime through proactive fault resolution and preventive maintenance.

HNG Internship | Frontend Developer (Intern) | Sept. 2023 - Nov. 2023 | Remote

- Delivered frontend features for real-world application scenarios alongside cross-functional teams, applying component-based architecture and modern React.js best practices.
- Ranked among top-performing interns in a highly competitive cohort, earning a certificate of completion and demonstrating consistent, high-quality delivery in a fast-paced remote environment.

KEY PROJECTS

CryptoFundIt | Web3 Crowdfunding Platform | cryptofundit.vercel.app

- Built a decentralized crowdfunding dApp using Next.js, Wagmi, and Solidity; deployed smart contracts on the Sepolia testnet enabling users to create campaigns and process crypto donations peer-to-peer.

SepoliaPay | Web3 Payment Platform | sepoliapay.vercel.app

- Developed a wallet-to-wallet transaction platform on the Sepolia network using Next.js, Wagmi, and Ethers.js, implementing secure transaction flows with real-time status updates.

ClimatSnap | Weather Application | climatesnap.vercel.app

- Engineered a real-time weather app leveraging geolocation and OpenWeather API, delivering accurate forecasts with a performant, responsive UI.

EDUCATION

Bachelor of Technology (B. Tech) | Computer Science (Information Technology)

Federal University of Technology Akure (FUTA) | Graduated: 2024 | [First Class Hours](#) | [CGPA: 4.56 / 5.00](#)

- Graduated 4th Best Student in the Department of Information Technology, 2024 graduating class.
- Coursework: Software Development, Data Structures & Algorithms, Machine Learning, AI, Embedded Systems, Theory of Computation.

CERTIFICATIONS AND AWARDS

HNG Frontend Developer Finalist | HNG Internship Program | Nov 2023 | certgo.app/c-a8e493b7

JavaScript Algorithms and Data Structures | freeCodeCamp | Mar. 2023 | url-shortener.me/RUP

Responsive Web Design | freeCodeCamp | Dec. 2022 | url-shortener.me/RUL

4th Best Graduating Student | Department of Information Technology, FUTA | 2024 Graduating Class

ADDITIONAL INFORMATION

Languages: English (Fluent), Yoruba (Native)

Availability: Immediately available. Open to remote, on-site, or hybrid.