ABIDEEN AYINDE

Senior Frontend Engineer

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Summary

Senior Frontend Engineer with 5+ years of experience building performant, scalable web applications. Expert in React.js, TypeScript, and performance optimization with a strong focus on clean architecture, testing, and delivering customer-centered products. Proven success collaborating with cross-functional teams in Agile environments to deliver impactful solutions across industries including fintech, healthtech, and social platforms.

Skills

Frontend React.js (Hooks, Context, JSX), TypeScript, JavaScript (ES6+),

HTML5, CSS3, Sass/SCSS, Next.js

Architecture & Performance Clean Architecture, Code Splitting, Lazy Loading, Memoization,

Tree Shaking, Vite

UI/UX Responsive Design, Accessibility (WCAG), Storybook,

Cross-Browser Compatibility

Testing & Debugging Jest, React Testing Library, Unit & Integration Testing, Debugging

Tools

Collaboration & Tools Git, GitHub, Agile/Scrum, Figma, CI/CD Pipelines, System

Monitoring

Professional Experience

Frontend Engineer, TilkaTech

11/2023 - Present — Nigeria — https://www.tilkatechng.com/

- Traceability Project (Ceelah): Developed a real-time agricultural supply chain monitoring dashboard using React, improving transparency and logistics tracking.
- Ebute Terminal Management App: Designed a robust frontend architecture for managing POS terminals, syncing with real-time backend APIs for status updates and analytics.
- ERP Solution: Implemented modules for inventory, employee management, and reporting; integrated seamless navigation and clean code architecture for maintainability.

Frontend Engineer, Plebbit

01/2022 - 11/2023 — United States — http://plebbit.com

- Led frontend development for a decentralized Reddit-like social platform using peer-to-peer protocols.
- Improved app performance by ~45% through lazy loading, memoization, and architectural refinements.
- Designed accessible, multi-browser-compatible UIs; maintained high unit/integration test coverage (Jest + RTL).

Frontend Engineer, Soar Digital

01/2021 - 02/2022 — Lagos, Nigeria — https://soardigital.net/

- Modernized legacy codebases, reducing operational costs ~20% and improving efficiency.
- Built reusable, scalable React components to streamline delivery across teams.
- Partnered with design/backend to ship seamless features; optimized API integration and render performance.

Frontend Engineer, Digicomme

09/2021 - 12/2021 — Lagos, Nigeria — https://digicomme.com/

- Built a centralized healthcare data aggregation platform with a responsive, accessible UI.
- Led performance testing/optimization for smooth operation across devices and browsers.

Education

Bachelor of Science in Civil Engineering

University of Ibadan — Ibadan, NG — Feb 2017 - Oct 2023

Projects

Terrahaptix

Contract project — 2025-Present

- SolidJS components (signals) for high-performance, fine-grained reactivity alongside React/Next.js.
- Tailwind-based design system components; REST/GraphQL integrations; tests with Playwright/RTL.

I CAN HELP HOST

09/2023 - Present — https://icanhelp.host/

- Volunteer-run non-profit connecting Ukrainian refugees with accommodation providers worldwide.
- React.js + TypeScript frontend; accessible flows; testing workflows with high coverage.

Coolah

Traceability platform — https://ceelah.com/

Next.js/React Native; batch tracking, certificate validation, export workflows.

Ebute Terminal OS

Terminal OS — https://ebute.co/user

Digital yard visualization, predictive booking, automated container workflows.

Rivyl

Competitive gaming platform — https://rivyl.netlify.app/

• Tournaments, leaderboard, wallet & social; responsive UI and API integrations.

Key Achievements

- Improved app performance and scalability through advanced optimization techniques.
- Consistently met/exceeded timelines by aligning technical implementation with business goals.
- Championed accessibility best practices for inclusive user experiences.