

Fredrick Aniebonam

Frontend Engineer (Remote)

✉ fredrick.ebuka33@gmail.com github.com/fredluggard [linkedin.com/in/fredrick-aniebonam](https://www.linkedin.com/in/fredrick-aniebonam)

Summary

Frontend Developer experienced in building and maintaining production-ready web applications using React, TypeScript, and Next.js. I've contributed to user-facing features on live platforms in the music streaming and event management space, working closely with cross-functional teams to deliver performant, responsive, and scalable interfaces.

I focus on writing clean, maintainable code, integrating REST APIs, and improving real-world user experiences through thoughtful UI and frontend architecture. Seeking a frontend role where I can take ownership of features, collaborate with strong engineers, and continue shipping impactful products.

Technical Skills

Frontend: React.js, Next.js (App Router), TypeScript, JavaScript ES6+, HTML5, CSS3

UI/UX: Tailwind CSS, Mantine UI, SCSS, Responsive Design, Accessibility, Framer Motion

State & Data: Zustand, Redux Toolkit, TanStack Query, REST APIs, GraphQL

Testing: Jest, React Testing Library

Performance: Lighthouse, Core Web Vitals, SEO Optimization

Automation: n8n, Webhooks, API Workflow Automation

Tools: Git, GitHub, Postman, Chrome DevTools, VS Code

Deployment: Vercel, AWS Amplify, VPS Hosting, CI/CD

Professional Experience

Fullstack Frontend - SoundRig

Oct 2024 - Present

- Built and enhanced key user features across the music streaming experience for the soundrig web app, including playback-related UI and content displays, helping improve how users discover, interact with, and consume audio content on the web3 platform.
- Engineered the complete web-based artist onboarding experience, implementing secure user authentication, multi-step registration forms, and responsive profile customization pages.
- Built a responsive media upload system with real-time upload indicators and instant audio asset validation, maximizing workflow efficiency for artists when uploading their work on soundrig.
- Collaborated closely with designers and backend engineers to translate product requirements into functional, responsive interfaces, ensuring smooth API integration and consistent behavior across different parts of the platform.
- Worked extensively with React, Next.js, TypeScript, and JavaScript to develop and maintain scalable frontend components, fixing bugs and improving performance issues identified during testing and active use, which contributed to a more stable application.

Frontend Engineer - Ajarra (Event Management Marketplace)

Sept 2025 - May 2026

- Built and shipped core features such as event creation, event listings, and event detail views, directly contributing to the platform reaching a usable production state and enabling early users to successfully manage events on the platform.
- Refactored and standardized frontend components into reusable UI patterns, which reduced duplicate code, made new features faster to build, and improved maintainability as the codebase grew.
- Worked closely with backend developers to integrate APIs, debug data and state issues, and resolve critical frontend bugs, helping to stabilize feature releases and minimize regressions during ongoing development.
- Optimized web application performance for SEO, leveraging Next.js features to boost Google search visibility and page speed.

Frontend Engineer - AppSolute Research & Dev Team

Dec 2024 - July 2025

- At AppSolute, I developed and optimized the frontend of a tech solutions platform, focusing on delivering a clean, responsive, and user-friendly interface. I worked with Next.js, TypeScript, and Mantine UI to create dynamic pages and reusable components, ensuring performance and scalability.
- I collaborated closely with backend developers to integrate APIs and ensure seamless data flow, and I utilized Git for efficient version control and collaboration. My role also involved troubleshooting UI issues, improving load times, and ensuring cross-browser compatibility.
- This project strengthened my ability to translate designs into functional, responsive web experiences while adhering to modern web standards and best practices.

Frontend Intern - Genesys Tech Hub

Jun - Sept 2024

- As a Frontend Intern at Genesys Tech-Hub, I was involved in developing and implementing user-friendly features using JavaScript, React, Context API and Redux toolkit. My responsibilities include collaborating with the development team to troubleshoot and improve existing code, as well as participating in code reviews to ensure quality and consistency.
- Additionally, I was involved in contributing to the design and development of web applications, utilizing Git for version control and implementing responsive layouts using HTML, CSS, and Tailwind CSS. This internship opportunity provided me with valuable hands-on experience and the opportunity to further develop my skills in frontend web development.

Certifications

Upskill — Web Development, Genesys Tech Hub (Nov 2023)

Learnable — Frontend Web Development, Genesys Tech Hub (Sept 2024)

Learnable Mentorship — Frontend, Genesys Tech Hub (July 2025)

Education

Bachelor of Science (B.Sc.) in Biochemistry

University of Nigeria, Nsukka

2016 – 2021