

Akinnuli Favour Oluwasemilore

Akure City, Ondo, Nigeria | oluwasemiloreakinnuli@gmail.com |
www.linkedin.com/in/oluwasemilore-akinnuli | github.com/AkinnuliFavour
| akinnuli.vercel.app

Profile Summary

I am a motivated Junior **Frontend Developer** skilled in building responsive and performant web interfaces using Remix, React, and TypeScript. Experienced in integrating APIs, managing state, and deploying scalable web applications. Passionate about creating clean, accessible user experiences and continuously improving technical and collaborative skills through real-world projects and volunteer work.

Technical Skills

Languages & Frameworks: TypeScript, JavaScript (ES6+), React, Remix, Next.js, Node.js

Tools: Firebase, MongoDB, Storybook, Git, GitHub, REST APIs, Webpack

Styling: HTML5/CSS3, Tailwind CSS, SASS

Testing & Cloud: Jest, Cypress, basic AWS knowledge

Other Skills: UI/UX best practices, Responsive Design, Performance Optimization, Google Maps API (familiar), Agile Collaboration

Experience

Junior Frontend Developer | **Queuepay** | *Remote* | October 2024 – November 2025

- Implemented responsive, modern UIs using **Remix** and **Tailwind CSS**.
- Built a comprehensive web app for managing multiple stores, users, and products
- Implemented role-based access control for admins, store managers, and users
- Integrated **Firebase Authentication**, **Firestore**, and **File Storage** for user and data management.
- Collaborated with Senior developers and designers to enhance usability and performance.
- Practiced version control and collaborative workflows using Git and GitHub.
- Deployed applications and managed updates using Git and CI/CD workflows.

- Implemented authentication and authorization flows using **Firebase**

Full Stack Developer | **RoomRadar** | June 2025 – present

- Implemented responsive, modern UIs using **React, Next.js, Tailwind CSS and Shadcn**.
- Focused on usability and performance for both mobile and desktop users
- Optimized application performance, reducing page load time and improving user experience
- Participated in code reviews and followed best practices for clean and reusable code
- Implemented backend server for managing lodge listings and users using Node.js/Express and MongoDB as database.
- Integrated REST APIs and third-party services to deliver dynamic, data-driven features
- Implemented authentication and authorization flows using JWT and OAuth
- Implemented search, filtering, and listing features to improve user discovery

Full Stack Developer | **Self-Employed**

- Built a React-based platform to explore trending movies, featuring API data fetching, responsive design, and dynamic search.
- Developed a weather dashboard using OpenWeatherMap API and React, with real-time updates and location-based queries.
- Developed a crypto news webapp with Remix and Tailwind CSS to deliver crypto-related articles, integrated with CoinGecko API for live updates.
- Optimized frontend performance and state management for smooth content rendering
- Implemented responsive layouts to ensure a consistent experience across devices

Education

B.Tech in Computer Science

Federal University of Technology, Akure

Expected Graduation: 2027

Additional Highlights

- Familiar with **state management** using React Query, Zustand, and Context API.
- Strong commitment to code quality, reusability, and accessibility.
- Eager to learn and contribute to fast-paced, cross-functional environments.
- Hobbies include reading and playing games

