

Faisal Odunuga

Meiran, Lagos, Nigeria

faisalodunuga@gmail.com | +234 7077826871 | github.com/Faisal-Odunuga | linkedin.com/in/faisal-odunuga/

SUMMARY

I'm a Frontend Engineer with hands-on experience in React, JavaScript, and TypeScript, focused on building user-first, scalable, and maintainable web applications. I write clean code, focused on delivering smooth user experiences, and building systems that are easy to grow and easy to use. I'm also expanding my skills into full-stack development to better understand and own the entire product flow.

SKILLS

React, TypeScript, Redux Toolkit, HTML5 & CSS3, RTK Query, React Router, JavaScript (ES6+), Context API, Git & GitHub, Vite / Webpack, Tailwind CSS, SHADCN UI

PROJECTS

BidBuy – Online Bidding Marketplace

Jul 2025 - Present

Frontend Developer (React, JavaScript, Redux, Tailwind)

Remote

- Developed and maintained a real-time bidding interface using React and WebSocket integration, enabling users to place and update bids without refreshing the page.
- Structured the app's state using Redux Toolkit to manage complex bid logic, user data, and live auction timers efficiently.
- Built responsive, user-friendly pages with Tailwind CSS, ensuring seamless usability across desktop and mobile devices.
- Collaborated closely with backend developers to define and consume RESTful APIs, reducing integration bugs and speeding up delivery.
- Resulted in a 40% improvement in user engagement during live bidding simulations and laid a strong foundation for scaling the platform.

OgaDoc – Hospital Service Booking Platform

Jan 2025 - Present

Frontend Developer (React, Redux, Tailwind, RTK Query)

Remote

- Designed and built the core frontend for a hospital appointment platform using React, enabling users to book consultations across multiple hospitals.
- Managed complex UI and data flows by combining Context API and Redux Toolkit with RTK Query, ensuring scalable and maintainable state management.
- Integrated QR code generation for appointment check-ins, enhancing hospital-side user validation and experience.
- Implemented a responsive, clean UI using Tailwind CSS, improving usability across devices and reducing dev time through utility-first design.
- Project is currently in development, with backend integration in progress using Node.js and Express.js to complete the full-stack solution.

Ticketa – Ticketing & Booking Platform

May 2025 - Present

Frontend Developer (React, Redux, JSON Server, Tailwind CSS)

Remote

- Developed a ticket management interface using React, enabling users to create, browse, and manage event tickets with real-time UI feedback.
- Managed global app state (tickets, users, bookings) with Redux Toolkit, enabling consistent UI updates and predictable state transitions.
- Used JSON Server as a mock backend to simulate RESTful APIs for tickets, users, and bookings during development.
- Designed and styled the application with Tailwind CSS, ensuring clean layouts, mobile responsiveness, and quick design iteration.
- Delivered a working MVP with mock backend support and full booking flow, laying the groundwork for future backend integration.

EDUCATION

Ijaiye Ojokoro Senior College, Lagos State

Sep 2020 - Jul 2023

WAEC

Ijaiye Ojokoro Junio College, Lagos State

Sep 2017 - Jul 2020

BECE

Al-Halal Wal Hikmah Nursery and Primary School

Sep 2008 - Jul 2017

Primary School Leaving Certificate

CERTIFICATIONS

Frontend Development Course

Covered core web technologies including HTML, CSS, JavaScript, React, and responsive design principles at Zulfah Academy. Built real-world projects and developed a solid foundation in frontend development.

CS50: Introduction to Computer Science (In Progress)

An intensive, hands-on computer science course exploring algorithms, data structures, memory, C programming, web development, and problem-solving techniques.