




Badru Fuad

Frontend Developer

 +234 8086877025,  badrufuadalabi@gmail.com  [badru](#)

EDUCATION

Lagos State University, Lagos, Nigeria, *B.E. in Engineering (2018 -present)*

EXPERIENCE

Frontend Developer at MSSN Lasu Epe, July 2022 – July 2023

CRUD: Create welcomed feedback from, read the data from, and also allow users to update and delete it from the database and also built solutions for users and customers

Responsive UI Development with React.js: Precisely translated the provided UI design into a mobile-friendly and easily accessible website using ReactJS.

Performance Optimization: improved usability by working with site designers and back-end developers

Implementation: Implemented logic into the system using ETL tools to achieve the desired outcome.

Data Visualization: Generated impactful reports and dashboards using BI tools to present key KPIs and business metrics to stakeholders, resulting in a 30% increase in visibility into business operations.

Collaborative Backend Development Support: Interacted with and helped back-end developers with coding and troubleshooting to ensure that API usage ran well.

Testing and Debugging Expertise: Carried out testing and debugging, managing faults carefully, and finally decreasing them.

IT Network Engineer at Eko Electricity Distribution Plc (Intern), Nov 2022 – Mar 2023

Adaptive Frontend Development with React.js: Demonstrated adaptability in frontend development using React.js, utilizing its component-based architecture to efficiently customize user interfaces based on diverse client requirements.

Rigorous Testing and Quality Assurance with React.js: Utilized the React Testing Library and Jest for comprehensive unit and integration testing of React components, ensuring robust and error-free code.

Responsive Design with React.js: Utilized React's responsive design capabilities, including media queries and conditional rendering, to ensure optimal user experiences across various devices and screen sizes.

Complex Problem-Solving with React.js: Solved complex frontend challenges with React.js, such as asynchronous data loading, dynamic routing, and handling state changes using React Router and Redux Thunk.

Frontend Developer at Wusob Technologies Limited (Intern), Mar 2022 – Jun 2022

As a frontend developer at Wusob Technologies, I excelled at crafting adaptive and high-quality user interfaces using React.js. My expertise included mastering React's component-based architecture, optimizing performance through code splitting and lazy loading, and ensuring a client-centric approach to UI/UX design. I contributed to a proven track record of client satisfaction by rigorously testing and seamlessly integrating frontend solutions with backends, all while fostering continuous learning and innovation in the rapidly evolving world of React.js development.

TECHNICAL PROFICIENCIES

Languages: Javascript (ES6 - Babel), HTML, CSS/SCSS

Libraries and frameworks: ReactJs, TailwindCSS

Application Software: Visual Studio Code,

Tools and Platforms: Git, Webpack, Netlify, Firebase

Hard Skills: Responsive Design, API Integration, Testing and Debugging, Performance Monitoring,

Soft Skills: Decision Making, Communication, Critical Thinking, and Observation