

Emmanuel Aderibigbe - Frontend Developer

+2347064158452 [LinkedIn](#) [Github](#) [Website](#) [Email](#)
Lagos, Nigeria.

SUMMARY

Frontend Software Developer with credible skills to providing successful technology solutions across multiple industries. Proven ability to develop modern web applications and leverage API integrations. Building World Class Solutions, One Line of Code at a Time.

SKILLS

- Languages: HTML, CSS, JavaScript
- Framework/Libraries: React.js, Redux, Context Api, Tailwind CSS, Bootstrap
- Version Control: Git, Github
- Other Tools: Firebase, Vs Code
- Soft Skills: Communication, Critical Thinking, Problem Solving

Education/Certification

- B.Tech, Medical Laboratory Science @ Ladoke Akintola University of Technology. (2021-Till Present)
- Nano degree, Software Engineering @ Alx Africa (Sep 2022 - Till Present)

Projects Experience

GadgetTrac

GadgetTrac is an innovative Device and Gadget Sales Management System designed to optimize sales operations for businesses. With real-time insights, seamless automation, and user-friendly features, it empowers businesses to track, manage, and optimize the entire gadget sales lifecycle employing the React.Js, Redux, Firebase, Javascript, TailwindCSS as its technologies.

- Designed and implemented an intuitive user-friendly interface, enhancing user experience and usability for sales teams and management.
- Developed robust inventory management modules, allowing businesses to efficiently monitor and control gadget stock levels, minimizing overstocking and stockouts.
- Implemented sales analytics tools, enabling businesses to gain valuable insights into sales performance and make data-driven decisions for improved productivity.

CircleChat

CircleChat is an immersive group chatting application designed to foster seamless communication and collaboration among users employing the React.Js, ContextApi, Firebase, Javascript, TailwindCSS as its technologies.

- Spearheaded the design and implementation of seamless communication and collaboration features, ensuring a smooth user experience for real-time interactions.
- Integrated Firebase for secure and scalable real-time data storage and retrieval, ensuring reliable and synchronized messaging across multiple users.
- Utilized React.Js and Context API to build a robust and responsive user interface, enhancing user engagement and accessibility.

LILIES FOOD APP

A food e-commerce project showcasing a user-friendly web app with extensive product catalog, personalized recommendations, order tracking, and responsive design. Built using cutting-edge technologies for seamless compatibility across devices. Aims to provide delightful shopping experience for food enthusiasts and health-conscious customers.

- Ensured a seamless user experience by implementing a responsive design, enabling compatibility across various devices, including desktops, tablets, and smartphones.
- Integrated order tracking functionality, providing real-time updates to users on the status of their purchases, ensuring transparency and customer satisfaction.

JokeBotica

JokeBotica is an engaging web application and fun project features a clever Joke-telling robot that delivers random jokes with a delightful twist. Through seamless text-to-speech integration, users can enjoy a lighthearted and entertaining experience as they listen to the jokes.

- Utilized JavaScript to integrate text-to-speech functionality seamlessly, enhancing the user experience as they listen to entertaining jokes.
- Implemented seamless integration with the external API to dynamically fetch and display jokes, ensuring a fresh and entertaining experience for users with every visit.
- Designed and crafted the user interface for a visually appealing and user-friendly application, enhancing the overall experience of users.