Igbudu, Chibuzor Moses

Seeking a challenging role to leverage expertise in JavaScript, TypeScript, React, React Native, Node.js, and other cutting-edge technologies to drive innovation and contribute to the success of forward-thinking companies.

Lagos, Nigeria (+234) 8141609349 chibuzorm26@gmail.com https://chibuzormoses.netlify.app/

PROJECTS

- **Take Your Pills!:** Developed a medication tracker app with React Native and TypeScript, ensuring medication adherence and reducing missed doses. Implemented async local storage seamless data management.
- Pennywise Planner: Built an intuitive expense-tracking app using React Native, enabling users
 to categorize transactions, set budgets, and receive timely reminders. Leveraged async local storage
 for a reliable and scalable backend.
- **Reuben**: Created a personalized workout companion and fitness app with React Native, delivering tailored workout routines and guidance to help users achieve their fitness goals. Utilised Node.js and MongoDB for efficient data storage and retrieval.
- **Netflix Clone:** Developed a feature-rich streaming platform clone with React for web frontend and React Native for mobile, providing a vast library of movies, TV shows, and documentaries. Employed Node.js and MongoDB for seamless content management.
- Twitter 2.0: Designed and developed a real-time social networking app using Nextjs for web frontend empowering users to connect, share thoughts, and stay updated on trends. Utilized Cloudinary and Sanity for reliable backend operations.

CORE COMPETENCIES

- Full Stack Development
- Database Management
- Mobile App Development
- Version Control and Tools
- Project Management and Agile Methodology

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript
- Web Development: HTML, CSS, ReactJs, Node.js, Express.js, NextJs
- Mobile Development: React Native
- Databases: MongoDB, MySQL, Firebase
- Version Control: Git
- Tools: VS Code, npm, Yarn
- Other: RESTful APIs, JSON, Agile Methodology

EDUCATION

University of Lagos, Nigeria – BSc. Computer Science (In View)

2021-2026 (current GPA: 4.8)

• Relevant Coursework: Web Development, Algorithms, Software Engineering