

ADEBUSOYE ADETIMILEHIN DAVID

Full-Stack Developer (<CodesByTimi/>)

Contact

Lagos, Nigeria

(234) 810-347-8391

adebusoyetimilehin@gmail.com

<https://codesbytimi.netlify.app/>

Profile

A highly **dedicated and ambitious Full-Stack Developer** proficient in the **MERN stack** (MongoDB, Express.js, React, Node.js) and modern UI technologies like **Tailwind CSS**. I specialize in building, deploying, and maintaining high-performance, user-friendly applications for both web and mobile, utilizing **React** for front-end and **React Native** for cross-platform solutions. My background has instilled a strong emphasis on **meticulous attention to detail, organization**, and a persistent **thirst for learning** qualities I apply directly to writing **clean, scalable code** and excelling at complex **debugging** and **API integration**.

Experience

September 2022 -
August 2023

Bafuto Institute of Technology, Lagos, Nigeria

Hands-On Front-End Development: Successfully transitioned technical knowledge in **HTML5, CSS3, JavaScript (ES6+)**, and **React** into practical application. Proactively contributed to the development pipeline by designing and implementing functional **front-end components** for senior engineers, consistently meeting high standards for **responsiveness** and **code quality**. Expertise includes advanced UI styling using modern utility-first frameworks like **Tailwind CSS** and established practices with Bootstrap and UI/UX.

November 2023 -
December 2024

Bafuto Institute of Technology, Lagos, Nigeria

Focused Backend Development: Quickly gained proficiency in designing and implementing **Node.js** and **Express.js** server-side logic and **RESTful APIs** as part of the **MERN Stack**. Successfully established robust data management and retrieval by integrating **MongoDB** and applying rigorous attention to detail to ensure the development of **clean, scalable JavaScript** for reliable system performance.

Education

September 2023 -
July 2028

University of Medical Sciences, Ondo, Nigeria

Bachelor of Science in Nursing Science(B.NsC), RN, RPhN, RM

Key skills and characteristics

- System Design & Architecture
- Debugging and Testing
- Communication
- Problem-Solving and Time Management
- Data Structures and Algorithms (DSA)
- Continuous Learning & Adaptability