

Aishat Omolara Mikail

Full stack Developer | Tech Enthusiast | Python Developer in Training

Email: aishatomolara2020@gmail.com

Phone: 08038133653

GitHub: <https://github.com/Nana23-hub>

Portfolio: <https://my-portfolio-uqak.vercel.app/>

Career Summary

Hi, I'm Aishat Omolara Mikail — a growing full stack developer with a background in science laboratory technology, passionate about learning and building with purpose. Recently certified in Full Stack Web Development with practical experience building dynamic web applications. Known for strong problem-solving skills, attention to detail, and a proactive approach to learning. Eager to contribute to a collaborative development team and grow within a tech-driven environment.

Technical Skills

HTML, CSS, JavaScript, Node.js , Express, MongoDB, Git & GitHub, Python (in progress)

Projects

- To-do Task Manager

Description: A simple To-do Task Manager application that allows users to add, display, update, and delete tasks. The tasks are stored in the browser's local storage, so they persist even after the page is refreshed.

Technologies Used: HTML, CSS, JavaScript

- Weather App

Description: A simple API-based weather application that allows users to search for the weather in a specific city. It displays current weather and the forecast for the day.

Technologies Used: HTML, CSS, JavaScript

- Lost and Found System

Description: Back end for a campus Lost and Found System. Security staff can log found items, and users can view, update, and manage those entries.

Technologies Used: Express.js, MongoDB

- Fintech Digital Wallet System

Description: An API's digital wallet system that allows users to create an account, add funds, make payments, and view transaction history. Includes features like user authentication and secure payment integration.

Technologies Used: Express.js, MongoDB

Education

THE POLYTECHNIC IBADAN — Science Laboratory Technology (Biochemistry Option)

APPCLICK ICT ACADEMY — Full stack Engineering

Currently enrolled in a Python scholarship program