

Chinedu Kingsley

Full-Stack Developer

 Lagos, Nigeria

 +234 8021403153

 Kchinedu973@gmail.com

 **Portfolio:** Add your deployed link here

 **GitHub:** github.com/chineduk26

Professional Summary

Motivated and detail-oriented Entry-Level Full-Stack Developer with hands-on experience building responsive frontend interfaces, RESTful backend APIs, and full-stack projects using Node.js, Express, MySQL, Sequelize, JavaScript, HTML, CSS, and modern development tools. Strong understanding of CRUD operations, API integrations, authentication, database modeling, and clean software architecture. Passionate about delivering efficient, scalable solutions and continuously learning new technologies.

Education & Training

Bachelor of Science (B.Sc.) in Computer Science

Babcock University

Current Status: In View:2026

Highlight: Focus on foundational knowledge in algorithms, data structures, and system design, directly supporting complex projects like the Personal Assistant System.

Full-Stack Development Bootcamp

Core Technologies: Node.js, Python, HTML, CSS, Bootstrap, EJS (Templating), MongoDB, Express (MERN/MEAN stack familiarity).

Key Skills: Proficient in server-side development (Node.js/Python), front-end design, and database management (NoSQL/SQL).

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, Fetch API, Responsive UI Design

Backend: Node.js, Express.js, REST APIs

Database: MySQL, Sequelize ORM

Version Control: Git, GitHub

Tools: VS Code, Postman, NPM

Other: API caching, Bot logic integrations, CRUD modules, MVC structure

PROJECTS

1. Product Management System (Full-Stack):

- ✓ Built a complete full-stack CRUD system with product create, update, delete, and fetch operations.
- ✓ Developed backend with Node.js + Express + MySQL + Sequelize.
- ✓ Designed frontend with HTML, CSS, and JavaScript using Fetch API.
- ✓ Implemented a Bot Suggestion Feature that recommends products to users from the backend.
- ✓ Integrated modular API structure and clean UI/UX.

Tech: Node.js, Express, Sequelize, MySQL, HTML, CSS, JavaScript

2. Bot Management Module (Backend Extension)

- ✓ Added intelligent API route /bot/suggest to recommend products dynamically.
- ✓ Ensured scalable and reusable logic for future AI-powered bot implementations.

Tech: Node.js, Express, Sequelize

3. Additional Backend APIs

- ✓ Developed and tested multiple REST endpoints using Express.js.
- ✓ Implemented structured CRUD patterns usable across user, product, and bot systems.

Tech: Node.js, Express, MySQL

4. Additional Frontend APIs Access

Fetch Weather API and render it using HTML, CSS, and JavaScript

Work Experience (Entry Level / Project-Based)

- ✓ Full-Stack Developer (Independent Projects) — 2024–Present
- ✓ Designed and deployed multiple backend services using Express and MySQL.
- ✓ Built functional interfaces for product, weather, user management, and bot interactions.

Collaborated with online communities