

GODSWILL NWABEKE

Frontend Developer

+234 9074154041 | godswillnwabek50@gmail.com | <https://linkedin.com/in/godswillnwabu> | <https://github.com/godswillnwabu>

EXPERIENCE

API DEVELOPMENT WITH PYTHON AND FLASK - UDEMY

Jan 2025 – Present

- Developed and deployed RESTful APIs using Flask, implemented authentication, routing, and database connectivity.
- Containerized backend applications with Docker, ensuring consistent environments and simplified deployment workflow.
- Tested APIs to enable secure, efficient communication between frontend and backend systems.

BACKEND DEVELOPMENT - ALTSCHOOL AFRICA

Dec 2023 – May 2024

- Wrote efficient code in Node.js and Express.js to handle the server-side logic of an application.
- Optimized the database Schema and queries to improve data retrieval speed for the application.
- Conducted unit tests to ensure the software was free of bugs before its release.
- Integrated encryption and secure authentication protocols to safeguard user data in the application.

WEB DESIGN (FIGMA) - UDEMY

Jan 2023 – March 2023

- Created wireframes and interactive prototypes to visualize and test design concepts before development.
- Conducted thorough user research through surveys to understand user needs and preferences.
- Designed layout and animations visually in Webflow, which is much faster than coding from scratch.

FRONTEND DEVELOPMENT - SOFTICU TECH HUB

July 2022 – Dec 2022

- Expertly used HTML, CSS, and JavaScript to create a responsive design, providing an optimal experience across devices.
- Optimized images and scripts to improve web performance and reduce loading times.
- Used Git for version control, managing code changes, and collaboratively effectively with my team.

LATEST PROJECTS

HEALTH STREET | Private

- ✓ Developed a medical records and appointment management system, allowing users to securely access, share, and schedule healthcare services online.

RENT ME (HACKATHON) | <https://rent-me-app.vercel.app>

- ✓ Built a full stack platform enabling students to find and rent nearby apartments, connecting tenants and landlords through an intuitive web interface.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Node.js, Python

Frameworks: React, Express.js, Flask

Libraries: Tailwind CSS, Bootstrap, Material UI (MUI), Framer Motion

Developer Tools: Figma, Webflow, Chrome DevTools, Git, Docker, Postman, Vercel

EDUCATION

NATIONAL OPEN UNIVERSITY OF NIGERIA

Jan 2025 – 2028

Bachelor of Science in Computer Science