

Daniju Farouq *Backend developer*

✉ danijufarouq2003@gmail.com

📍 Lagos, Nigeria

in <https://www.linkedin.com/in/farouq-daniju-9440a2219>

🖱 <https://portfolio-zeta-ten-54.vercel.app/>

☎ +2349065445036

🔗 <https://github.com/Horlarhyinka>

🐦 https://twitter.com/i/flow/login?redirect_after_login=%2FDanijuFarouq

Profile

Experienced Backend Developer with four years of proficiency in crafting robust and scalable solutions. Well-versed in JavaScript and TypeScript, with a strong command of Node.js and Python, including Django framework. Adept at leveraging cloud services, particularly AWS, and skilled in database management with MongoDB, MySQL, and PostgreSQL. Committed to delivering efficient and high-performance backend systems, I thrive on transforming complex requirements into elegant, maintainable code. Eager to contribute expertise to innovative projects and collaborate within dynamic development teams.

Education

Bsc. Science

University of Lagos

2019 – 2025 | Lagos, Nigeria

Backend development

Meta 

2023/01 – 2023/09

Certificates

<https://coursera.org/share/079c254f40e4be1cb455296af4b1972e>

Meta backend developer certificate

<https://freecodecamp.org/certification/fcc6a9d3d00-60a0-46b9-8eb0-e8ccfc1717c2/javascript-algorithms-and-data-structures>

FreeCodeCamp - javascript data structure and algorithm

Skills

Backend development



Javascript, Typescript, Nodejs, python, Django, mysql, postgresql, mongodb, aws, Docker

Frontend development



javascript, typescript, react, css3, html5

Projects

gadget-x.vercel.app

e-commerce

An optimized e-commerce platform for seamless gadget shopping, featuring cross-platform functionality that allows users to conveniently access products available on both our platform and Jumia.

<https://littlelemon-y7q1.onrender.com/>

Developed a user-friendly restaurant reservation application facilitating seamless menu exploration and effortless table reservations for users.

<https://documenter.getpostman.com/view/20519100/2s93Xwyih3>

Human Resource technology

This backend project powers a job search application, enabling employers to efficiently find candidates possessing the necessary skillsets. Key features encompass robust authentication, seamless chatting functionality, and the ability to effortlessly manage skillsets through additions, removals, and updates.