Great Oladipupo

Fullstack Developer

Problem-solver with a practical approach to building robust and scalable web applications. I specialise in backend development with Node.js and Express, and I have experience deploying applications on platforms like AWS and GCP. I enjoy working with databases (SQL & NoSQL), automating tasks, and writing clean, maintainable code.

greatoladipupo818@gmail.com

+2348138333059

Lagos, Nigeria

@great_oladipupo

github.com/Great201

EDUCATION

Computer Science (B.Sc) Landmark University

10/2022 - Present

Omu-Aran, Nigeria

WORK EXPERIENCE

Web DeveloperCHSG Technologies

04/2023 - Present

LAWRENCEVILLE GA, UNITED STATES

Achievements/Tasks

- Developed and maintained web applications using a combination of frontend technologies such as HTML, CSS, and JavaScript, as well as back-end technologies like Node.js and Express.js.
- Designed and implemented database structures using SQL and NoSQL databases to efficiently store and retrieve data for the applications.
- Conducted code reviews, identified areas for improvement, and implemented best practices to ensure code quality and maintainability.

Contact: Oluwaseun Adekanmi - chsgtech.com

Storage Engineering Intern IEFE International

04/2025 - Present

Ikoyi, Lagos

Achievements/Tasks

- Gaining hands-on experience in data center environments, focusing on enterprise storage infrastructure.
- Assisting with setup and configuration of storage systems including Dell EMC PowerFlex and PowerMax.
- Learning core storage concepts such as RAID levels, SAN/NAS architecture, and fault-tolerant data solutions.
- Exposure to enterprise-grade hardware, power management, and highavailability design.

SKILLS

Typescript, Python, PHP, Node.js, Flask

Rest API's, Web Sockets, Django, React, HTML, CSS

Bootstrap, Tailwind

MySQL, PostgreSQL, MongoDB, Redis

AWS. Heroku. Render

PERSONAL PROJECTS

Neone Web 3 Telegram bot (11/2024 - Present)

- Designed and implemented an automated bot to monitor TRON wallet balances and execute transactions when specific thresholds are met.
- Integrated TronWeb library for seamless interaction with the TRON blockchain.
- Configured secure private key management and multi-signature wallet handling to ensure transactional security.
- Deployed on AWS using Ubuntu, implementing secure logging and error-handling mechanisms.

E-library Web App (11/2024 - Present)

- Created an eLibrary for managing digital book collections using Flask and Next.js.
- Set up APIs for user interactions, book uploads, and search functionality.
- Configured database schemas to store metadata for books, authors, and users.

INTERESTS

Gaming

Listening to Music

Watching Anime