MUSTAPHA ALIYU GALADIMA

Front-End Software-Engineer

#30, Adeola Raji Street, Aunturase Estate, Gbagada, Lagos State, Nigeria.

LINKEDIN <u>Mustapha Aliyu</u> GITHUB <u>Mustapha Aliyu Galadima</u> EMAIL <u>mustaphaaliyugaladima@gmail.com</u>

Software Developer with a problem solving focus towards the development of applications, highly disciplined, self-taught developer who learned how to code when working. Adapt in HTML, CSS, JavaScript, and React. Looking for a Front-End Developer position.

Work Experience

B & N International Limited January 2017-May 2022 Procurement Officer

- Established and managed contracts with suppliers
- Coordinated with freight forwarders and shipping department for quick transportation of equipment to site.
- Issued marine declaration statements, and maintained relationships betweenshipping, accounts payable and the procurement department to verify any discrepancies in invoice accounting.
- Solicited competitive bids through requests for proposals (RFPs), requests for quotations (RFQs), and requests for information (RFIs).

Skills

Programming Language

Python, JavaScript ES6, HTML-5, CSS-3.

Libraries and Frameworks

Django, React, Node.js, Next.js, Bootstrap, SQL, Postgres, MySql, REST APIs.

Tools and Platforms

Git/Github, Render, Netlify, Slack, Discord, Trello, Linux, CLI, Railway, Nginx.

Personal Skills

Problem solving, Proactive, Team collaboration, Disciplined, Attention to details.

Projects

Portfolio https://mgmustyportfolio-io.onrender.com/

- Created using HTML, CSS, JavaScript, Bootstrap
- Built on the framework of Django a python framework
- Deployed on Render web hosting.

Qingspoet https://gingspoet.up.railway.app/

- Created using HTML, CSS, Bootstrap
- Built on Django framework (Python)
- Deployed only locally.

Ai-image https://mgai-images.onrender.com/

- Created using HTML, CSS, JavaScript
- Built on Node.js a JavaScript framework
- Deployed using Render.

E-Commerce site https://github.com/MG-Musty/research-and-portfolio-project-alx

- Created using Medusa open source front end designed using JavaScript and TypeScript
- Deployed locally.

Mg Fashionisto-Academic https://mgfashionisto-academic.up.railway.app/

- This Application was created using HTML, CSS, Bootstrap
- Was built on the framework of Django (Python) and JavaScript
- Deployed on a Railway hosting site.

Education

Bachelor of Science (BSc) in Applied Physics - Ibrahim Badamansi BabangidaUniversity,Lapai, Niger State, 2012 – 2016 Bachelor of Science in Physics.

Languages

English Language - Fluent (writing and speaking)

Hausa Language - Fluent (writing and speaking)