OLAOLUWA YUSUF

Email: olaoluwayusuf121@gmail.com | Phone: +2348112731701

LinkedIn: www.linkedin.com/in/oluwatosin-yusuf

GitHub: https://github.com/Horlaolu4real

Portfolio: https://portfolio-17jrizguy-olaoluwas-projects-c580138c.vercel.app

Location: Lagos, Nigeria

Professional Summary

Frontend Developer with 2+ years of experience building scalable web and mobile applications. Specializes in React.Js, TypeScript, and modern frameworks, with strong web-design background

Skills

- -CSS
- -HTML
- -JavaScript
- -React JS
- -Next JS
- -Tailwind CSS
- -Git

Personal Attributes

- -Excellent Communication skills- both written and spoken
- -Attention to Detail
- -Ability to think analytically
- -Strong desire to proffer solutions to problems & accomplish goals
- -Exploration of new ideas and innovation for fast and effective work
- -Excellent work ethics and team work
- -Self-monitoring and leadership value
- -Drive to delve into business and tech oriented skills

Education

[2019 - 2023]

Kwara State University, Ilorin

B.sc (Hons) Political Science: Second Class (Upper division)

Related course work: Political analysis, Budget financing, Business Management, Interpretation of data.

Work Experience

[December 2023 - Till Date]

Rouge Dev Tech

Front-end developer

- Have completed many scalable projects that utilize tailwind css for fast design and Api Integration for feasible websites.
- •
- Conducted user research and usability testing to gather feedback and improve product designs.
- •
- Completed many fast Track e-commerce website

Bricklage Enterprise

[April 2024 - Till Date]

Web-developer

• Was one of the first engineers that spearheaded the project and since then has been a strong pioneer to the platform growth.

Clubarant

[Feb 2023 - Till Date]

Web-developer

• Implemented pitch perfect design in the web, also supplied efficient Api integration to the web structure.

Azu-travels

[December 2024- Till Date]

Front-end-development

• One of the team members that built a scalable flight web platform that can handle real-time flight request and continuity of request, having integrated a solid Backend Api.

References

References available upon request.