OLASUNKANMI GBOLAHAN USMAN

Ibadan, Oyo Nigeria • +2349067670936 • olasunkanmiusman1111@gmail.com • https://charming-tapioca-044ee7.netlify.app/

OBJECTIVE –

Experienced Mern Stack Developer with over four years of expertise in developing React and Express applications using various frameworks and React Native for mobile applications. Proven track record of dedication and proficiency in delivering high-quality projects.

WORK EXPERIENCE -

Frontend Developer

NLPC Pension Fund Administration, Ikeja, Lagos Nigeria

- Ensure all webpages are compatible in all browsers
- Determining the structure and design of web pages.
- Ensuring user experience determines design choices.
- Developing features to enhance the user experience.
- Striking a balance between functional and aesthetic design.
- Ensuring web design is optimized for smartphones.
- Building reusable code for future use. Optimizing web pages for maximum speed and scalability.
- Collaborate with other developers and engineers to design, build, and maintain application features.

Full stack developer

Cyber Buddies , Ibadan , Oyo Nigeria

- Developed and maintained web applications in Typescript using state-of-the-art JavaScript frameworks, libraries, and tools
- Collaborated with cross-functional teams, including product managers, designers, and developers, to define project requirements and scope
- Designed and implemented scalable and efficient web and mobile applications
- Optimized applications for maximum performance and scalability
- Authored clean, maintainable, and testable code
- Troubleshooted and resolved complex issues promptly
- Conducted thorough code reviews to ensure code quality and compliance with best practice
- Stayed abreast of industry trends and advancements in software development

Full stack developer

Comfort Developers and IT Solutions, Ibadan, Oyo Nigeria

• Developed reusable code for future projects

12/2023 - Present

06/2023 - 12/2023

01/2020 - 07/2021

- Defined website structure to enhance navigation and user experience.
- Implemented features to improve website performance and usability
- Optimized website for maximum speed and scalability
- Wrote web pages using a variety of markup languages
- Ensured brand consistency throughout design element
- Designed websites to be optimized for smartphone use
- Balanced functional and aesthetic design elements
- Prioritized user experience in all design decisions

— EDUCATION —	
Ladoke Akintola University of Technology Ogbomosho, Oyo Nigeria Bachelor of Technology in Computer Science and Engineering, GPA: 4.04	2018 - 2023
Ariyo International College Ibadan, Oyo Nigeria Senior Secondary School Certificate in Science, GPA: upper credit	2010 - 2016
Royal International College Ibadan, Oyo Nigeria First School Leaving Certificate in Science, GPA: upper credit	2004 - 2010

SKILLS -

- HTML 5
- CSS3
- JavaScript
- Typescript
- Reactjs
- React native
- Nextjs
- Tailwind CSS
- Firebase
- Antd
- Bootstrap 5
- Material UI
- Tailwind Styled Component
- jQuery
- ExpressJs
- Knexjs
- Mysql
- MongoDB

• AdonisJs

PROJECTS

- **Booking Platform:** WorldXplorer is proudly a unified booking platform that covers Affordable Flights, Hotels, Visa Assistance Holiday Packages, Airport Transfers, a dedicated Loyalty program and other travel essentials. https://worldxplorer.co/
- E-commerce Website: White Electrical and Electronics Ventures known as WEEVE is an independent company whose main objective is to offer world class goods and services in Electrical and Electronics. https://weeve.com.ng/
- VTU Platform: This is a Vtu platform where clients can purchase data, airtime and utillity payments such as gotv, dstv and others. https://cozy-zuccutto-7646e9.netlify.app/
- School Management System: This is an examination platform in which a user can log in as admin to set question or one can login as student to answer questions. https://socratease-autoproctor.onrender.com/
- **ChatBot:** Weather Bot is a telegram bot that is used to get real time weather forecast for a city. To query weather type /city city name(e.g oyo)