Ayanda Boluwatife Stephen

Address

Oke-alafia Amoyo Area, Ilorin Kwara State

Contact

09115819983 08061466476

Email

ayandastephen1000@gmail.com

Profile

Experienced full-stack developer proficient in both frontend and backend technologies. Skilled in building scalable web applications using a combination of JavaScript frameworks such as React.js and Angular on the frontend, and Node.js and Express.js on the backend. Strong understanding of databases, RESTful APIs, and cloud platforms. Excels in designing responsive and intuitive user interfaces, implementing robust server-side logic, and ensuring high-quality code through testing and code reviews. Adept at collaborating with crossfunctional teams and delivering end-to-end solutions. Continuously exploring emerging technologies to stay up-to-date with industry trends and deliver innovative solutions.

Education

Graduated Secondary School

MaryLand Group of School, Jebba, Kwara State Graduated in 2022

Experience

Project Manager

ToshConsult Inc, Ilorin, Nigeria 2022 - Till Date

- Managed and successfully delivered multiple projects within budget and timeline.
- Led a functional team of 4 members to achieve project objectives.
- Collaborated with members to define project scope and requirements.

Progamming Language

Website Design

HTML/CSS

With my knowledge of HTML and CSS, I have gained the ability to create the structure and appearance of web pages. I can personalize the user experience by designing visually appealing layouts, organizing content effectively, and ensuring accessibility. I understand the importance of semantic HTML for search engine optimization and building websites that are user-friendly and easy to navigate.

Javascripts

My understanding of JavaScript empowers me to bring interactivity and functionality to web pages. I can personalize user experiences by incorporating dynamic elements, such as form validation, real-time data updates, and interactive UI components. JavaScript enables me to handle user interactions and create engaging web experiences that respond to user input.

Node.Js

My knowledge of Node.js expands my capabilities to the server-side of web development. I can personalize web applications by building server APIs, handling database operations, and implementing server-side rendering. Node.js allows me to create scalable and high-performance applications, and I understand the importance of asynchronous programming and event-driven architecture in building efficient server applications.

TypeScript

TypeScript enhances my JavaScript skills by adding static typing and advanced tooling. I can personalize web development by catching errors early in the development process and improving code maintainability and scalability. TypeScript empowers me to build robust and reliable applications by leveraging type annotations, interfaces, and modern ECMAScript features. I recognize the value of strong typing in large-scale projects and collaborations.

Mobile Application

React Native

React Native is an open-source framework developed by Facebook that allows me to build mobile applications using JavaScript and React. It combines the power of React's declarative syntax and component-based architecture with the ability to target multiple platforms, including iOS and Android, with a single codebase.

Skills

Project Management
Team Leadership
Communication
Problem Solving
Time Management