

Yusuf Abdulraheem

📍 100283 Lagos, Nigeria

📞 +234 706 5320 969

🐙 Github Profile

✉ raheemscorporatemail@gmail.com

🖱 Portfolio

🐦 raheemscorp

PROFESSIONAL SUMMARY

Enthusiastic web developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of website as a whole and training in full stack web development. Motivated to learn, grow and excel in web development industry.

PROFESSIONAL EXPERIENCE

Frontend Developer, Bulan NFT

July 2022 –
present

- Developed the website's frontend using modern web technologies such as Angular, TypeScript, and SCSS.
- Worked with the UI/UX designer to ensure that the website was visually appealing and easy to use.
- Implemented responsive design principles to ensure that the website looked great on all devices and screen sizes.
- Utilized Git version control to manage the codebase and collaborate with the backend developer.
- Worked with the backend developer to integrate the frontend with the backend API and ensure smooth communication between the two.
- Conducted extensive testing to ensure that the website was bug-free and performed optimally.
- Implemented web analytics to track user engagement and improve the website's performance over time.
- Maintained the website's codebase and made necessary updates and improvements over time.
- Provided technical support to the client and resolved any technical issues that arose.

SKILLS

Front-End Skills: HTML, CSS, JavaScript	● ● ● ● ●	TypeScript	● ● ● ● ●
SASS/SCSS	● ● ● ● ●	Angular (NgRx, RxJs...)	● ● ● ● ●
NodeJS(ExpressJS)	● ● ● ● ●	MongoDB(Mongoose)	● ● ● ● ●
MySQL(SequelizeJS)	● ● ● ● ●	Template Engines: EJS, Handlebars, PUG	● ● ● ● ●
GraphQL	● ● ● ● ●	Firebase	● ● ● ● ●
Heroku	● ● ● ● ●	Jasmine	● ● ● ● ●
Karma	● ● ● ● ●	Jest (ts-jest)	● ● ● ● ●
Vitest	● ● ● ● ●		

TECHNICAL PROJECTS

E Weather, A weather Web App

March 2023 –
April 2023

Developed and tested a weather web app using Angular, SCSS, Jasmine, and Karma, employing a TDD approach with unit testing. The web app offers a comprehensive weather display and forecast for cities around the world. Leveraged Angular's modular design and reusable components for a responsive and intuitive user interface. Tested the application using Jasmine and Karma to ensure functionality and performance. Demonstrated proficiency in web development, software testing, and project management.

Space Tourism, A space tour website developed using angular

December 2022 –
December 2022

Developed as a coding challenge from frontendmentor.io. provided with a figma UI design which I implemented using Angular, SCSS, Jasmine, and Karma. Demonstrated skills in web development and testing by implementing front-end development solutions.

Slide Puzzle,

November 2022 –
November 2022

Anime Web Slide Puzzle Game developed using Angular

Developed an anime slide puzzle web game using Angular and SCSS for front-end development, as well as an optimized version of the Fisher Yates shuffle method for randomizing puzzle tiles. The game features a variety of anime characters and offers multiple difficulty levels, creating an engaging and challenging user experience. Leveraged Angular's built-in functionality and TypeScript to implement the game logic and dynamic event handling, creating a seamless and interactive game interface.

A Client's Portfolio, A UI/UX designer web portfolio

September 2022 –
September 2022

Developed an elegant and modern portfolio website for a UI/UX designer using Angular, SCSS, and Angular animation. The website features a smooth and engaging user interface that showcases the designer's work in a visually appealing way, while also providing easy navigation for visitors.

Date Picker,

June 2022 –
June 2022

A reusable webcomponent developed with TypeScript

Developed a reusable date picker web component using TypeScript and CSS, with a live demo available on Firebase. The user-friendly interface and customizability make it a versatile solution for web applications. Leveraged TypeScript's strong typing and object-oriented programming principles to ensure a robust and reliable component. Demonstrated proficiency in web development and software engineering.


School Project - YCT Attendance Collator,

February 2022 –
April 2022

A College Attendance Management System (MEAN stack)

Created using Angular, SCSS, ExpressJS, NodeJS, MongoDB, and WebAuthnAPI. The website offers a user-friendly interface for attendance management and report generation. Utilized RestAPI for seamless data transmission and WebAuthnAPI for robust security. Demonstrated proficiency in web development and database management.

CERTIFICATES

• Angular Intermediate Certificate 

• Angular Basic 