Yusuf Abdulraheem

♥ 100283 Lagos, Nigeria

**** +234 706 5320 969

Github Profile

▶ Portfolio

y rαheemscorp

PROFESSIONAL SUMMARY

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

PROFESSIONAL EXPERIENCE

Frontend Developer, Bulan NFT 🗷

• 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	••••	Solidity (Hardhat, Truffle, Web3js)	••••
TypeScript	••••	SASS/SCSS	••••
Angular (NgRx, RxJs)	••••	NodeJS(ExpressJS)	••••
MongooDB(Moongoose)	••••	MySQL(SequelizeJS)	••••
Template Engines: EJS, Handlebars, PUG	••••	GraphQL Heroku	• • • • •
Firebase	••••	AWS (Lambda, EC2, API	• • • • •
Automated Test (Jest, Jasmine, Karma, Vitest, Mocha, Chai)	••••	gatway, AWS CLI)	

July 2022 -

present

TECHNICAL PROJECTS

Demo NFT marketplace DAPP 🛮

A Decentralized web application with features for Minting, Listing and Buying of NFTs.

July 2023 -August 2023

It comprises of a frontend developed with Angular and backend server developed with ExpressJS both connected via web3JS to the smart contract developed with Solidity and Hardhat integrated with Listing, Offering and Buying features running on Sepolia network.

E Weather, A weather Web App 🗆

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.

March 2023 -April 2023

Space Tourism, A space tour website developed using angular ☑ 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.

December 2022 - December 2022

Slide Puzzle,

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.

November 2022 - November 2022

A Client's Portfolio, A UI/UX designer web portfolio ②
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.

September 2022 -September 2022

Date Picker,

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.

June 2022 – June 2022

CERTIFICATES