



Usoh Princewill Samuel

Frontend Developer

✉ usohps@gmail.com ☎ +2348062268744 📍 FCT , Abuja 🌐 <https://github.com/Usohps>

🐦 twitter.com/PrincewillUsoh in <https://www.linkedin.com/in/princewill-Usoh-526912211/>

📄 <https://medium.com/@usohps>

Profile

I implement pixel-perfect and device friendly user Interface (UI), responsiveness and clients interactivity with the Application is my priority. I make use of modern technologies such as JAVASCRIPT , REACT_JS , TAILWINDCSS, VUE_JS to achieve scalable web and mobile Applications for prospective end users. I am a fast learner and a committed team player.

Skills

Git/Github

● ● ● ● ●

I am conversant with git commands and as such can work closely and effectively with Git/Github

Communication

● ● ● ● ●

i am a good communicator this makes working easy and efficient.

HTML5

● ● ● ● ●

I structure codebase in a reusable way and as such codebase is bug free.

CSS

● ● ● ● ●

I use this to achieve nice interface and responsiveness.

ReactJs

● ● ● ● ●

I use this technologies to implement unique components on a UI and manage their states efficiently

Javascript

● ● ● ● ●

I use this to handle users interaction with the application.

TailwindCss

● ● ● ● ●

I use tailwind to achieve responsive and mobile friendly user layouts, It is my best tool for layouting and styling at the moment.

MongoDb Cluster

● ● ● ● ●

I can create database and collections were I save my user details when building a MERN application.

NodeJS

● ● ● ● ●

I basically use this as my backend tool together with EXPRESS when building a MERN application. I use this tool to create my endpoint so i can consume it at the frontend.

Projects

<https://vercel.com/usohps/client-workout>, *Workout Recorder Application*

A demo workout platform that helps fitness lovers and fitness coaches to keep records of weight, reps, and load and as well be able to track their fitness progress with ease. It gives the prospective user ability to search for workouts and delete workout records if not intended to be recorded. A MERN application, designed with TailwindCSS. Endpoints deployed on cyclic, frontend deployed on vercel.

<https://client-blog-theta.vercel.app/>, *MERN Blog Application*

A fictional online blog application, where you can create a post, delete a post and also upload image that gives more details about the post. This application promises to show proper use of CONTEXT_API as state manager.

<https://usohps.github.io/BookList-Project/>

This was Implemented with Javascript, HTML and CSS

this project allows users to filter through array of books locally and makes provision for a user to add new books as well as delete existing books.

country-api-frontend-mentor.vercel.app, *This Application is built with ReactJS, Tailwind and uses Fetch API to get data from an external country endpoint, which enables users to filter through it and find a specific country by name.*

Organizations

Brainnest Consulting Firm, *Frontend Intern* 07/2022 – 09/2022

ROYALINKCOM RESOURCE, *Frontend Developer* 07/2020 – 07/2022
FCT Abuja, Nigeria

Education

Higher National Diploma Mechanical Engineering, 07/2019 – 11/2021
Kenule Benson Saro Wiwa Polytechnic Rivers State Port harcourt, Nigeria

National Youth Service Corp, *Call up Number: RV/RPB/2021/309361* 11/2021 – 11/2022
Port harcourt, Nigeria