MARPAUL JAY **BUNANI**

marpauljaybunani1314@gmail.com

09153015939

Frontend Web Developer

https://marpaul14.github.io/my-portfolio



Blk.2 Lot 3 La Mirande Crest, Lumbia, Cagayan de Oro City, Philippines

SUMMARY

From the moment I produced "Hello World" in my first application, I knew I was hooked on the world of web development. As a self-taught web developer, this field gives me a new purpose, It's offered an engaging challenge to continually learn and improve my skills in creating high-quality web applications. What started with a simple "Hello World" has become a full-fledged passion that gets more exciting as days go by.

Below are projects I've completed that showcase my skills and general background in developing web apps.

SKILLS

- HTML
- CSS
- JavaScript
- React
- Redux
- React-router v6
- Tailwind CSS

EDUCATION

Capitol University

Bachelor's degree in Marine Transportation 2013 - 2016

PROFESSIONAL REFERENCES

Younes Henni

Senior Software Engineer THG (https://www.thg.com)

powerhlimited@gmail.com

Jayson Alanano

Full Stack Web Developer Heyblinds, Canada

json.alanano@gmail.com

EXPERIENCE

Get'yo Pizza Co.

(https://marpaul14.github.io/Getyo-Pizza)

An online pizza order App, this web application was built using ReactJs with the help of Redux for handling state management. I used React-router v6 for routing and designed it using Tailwind CSS. In this App, the client will enter their name to proceed to the menu page where they can add pizzas to the cart and enter additional details in the form. "Get position" button was also provided and It was built using Geo location API.

JustDoIt Sensation

(https://justdoit-sensation-store.vercel.app/)

An e-commerce platform dedicated to selling Nike shoes, and it seamlessly combines the power of Tailwind CSS and Redux to provide an exceptional shopping experience.

MovieHub

(https://marpaul14.github.io/moviehub/)

This innovative app is designed to elevate your movie-watching experience by offering a comprehensive movie search platform while also helping you keep track of your cinematic journey. Not only can you discover new movies to add to your watchlist, but you can also mark the ones you've already seen and rate them on a scale of 1 to 10 stars. It was built using JavaScript and React.

Travel-list

(https://marpaul14.github.io/my-travel-list/)

A user-friendly and indispensable application designed to simplify the travel preparation process. With this app, users can effortlessly compile comprehensive lists of items to pack for their journeys. It was built using JavaScript and React.

Phil-Bank

(https://marpaul14.github.io/phil-bank/)

A small banking app where you can create an account, deposit, withdraw and loan money. Built and designed using Redux and Tailwind CSS.