MARC NEGRON

Union, NJ 07083

Phone: 908-666-2064 | Email: negronmarc@gmail.com LinkedIn: https://www.linkedin.com/in/marc-negron-6b48b0226/

> GitHub: https://github.com/negronmarc Portfolio: https://negronmarc.github.io/portfolio/

SUMMARY

Full Stack Developer that wants to create useful applications for users and tries to expand my knowledge of coding daily. I chose to be a Full Stack Developer since it gives me the opportunity to grow alongside the technologies that are developed daily and it allows me to work with both the Front and Back End of an application. As a person I'm earnest in my desire to better myself whether it be personally or professionally and I'm not inhibited by my failures but instead try my best to grow from them.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, React.js, GraphQL

Libraries: ¡Query

Frameworks: Bootstrap, Bulma, Express.js

Databases: MySql, MongoDB

Applications: Visual Studio Code, Git Bash, Insomnia

PROJECTS

PokeBeats

GitHub: https://github.com/negronmarc/Poke-Beats **Deployed Project:** https://negronmarc.github.io/portfolio/

Summary: PokeBeats uses the PokeAPI and YoutubeAPI in tandem so users can read facts

about a legendary Pokémon and listen to their respective song at the same time.

Responsibilites: I created the design for both the main and regions page. Also was the one

who incorporated the PokeAPI into the website.

Tools: HTML, CSS, JavaScript, Bulma, Youtube API, Pokemon API

Hypochondriacs

GitHub: https://github.com/negronmarc/Auction-for-Pandemic-Essentials
https://github.com/negronmarc/Auction-for-Pandemic-Essentials
Deployed Project: https://auction-pandemic-essentials
<a href="https://auction-pandemi

Summary: Auction application that allows users to place bids on popular pandemic products. **Responsibilites:** Mostly in charge of the Back-End such as the routes and models but also

helped with the Front-End JavaScript and the design of the application.

Tools: CSS, JavaScript, Node.js, MySQL, Sequelize, Express.js, Inquirer.js, Handlebars

Weather Dashboard

GitHub: https://github.com/negronmarc/Weather-Dashboard

Deployed Project: https://negronmarc.github.io/Weather-Dashboard/

Summary: Weather dashboard that runs in the browser and was created using the

OpenWeather API to retrieve data for the cities searched.

Responsibilites: I created both the design and the script that allows the website to function.

Tools: HTML, CSS, JavaScript, OpenWeather API

EDUCATION

Bootcamp Certificate: Rutgers University, New Brunswick, NJ

A 12 week intensive full stack web development course that focused on giving students the knowledge and skills to build dynamic end to end web applications. Program that is rigorous and fast-paced and gives students experience in both the theory and application of web development. Focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, & ReactJS.