JUAN MONDRAGON

FRONT-END ENGINEER

JUANMONDRAGON206@GMAIL.COM | ORANGE COUNTY, CA | GITHUB.COM/JUANMONDRAGON

PROJECTS

• Client landing Page

- was given a task to build a landing page for a client that could host high quality images for their photography and make it follow modern designs and responsive for all platforms.
- using <code>gatsbyJs</code> i was able to create a <code>responsive</code> website for the client to host all of their work. making use of the <code>graphQL</code> functionality I was able to create queries of the image folders and only select the specific images I wanted to display on the page with the correctly loaded image.
- I used **styled components** with **react** to edit the styling of the site along with the implementation of **Hooks** and **useState** to provide the client with a dynamic landing page.

Netflix Clone

- This project the focus was on using an outside API(Movie-db) to return information that I was able to then display on a separately built site using create-react-app. Hosted onto Google Firebase
- **Axios** was used to fetch and return data back to the website from the API. Once returned I use **SASS** to style my **REACT** application while displaying the **JSON** data returned in a component for the site.

• E-commerce Project

- this project was built around **two concepts**. Integrate the **Stripe API** and have functional **add-to-cart button** that allows user to purchase and checkout.
- Stripe API was handled and all important files were stored in env files to prevent any malicious attacks.
- **Add-to-cart button** functionality was handled using vanilla JS functions which lets any user browse and add any item to their cart at any time.

SKILLS

Frontend development Backet

- html
- CSS
- javascript
- react
- gatsby
- sass

• styled components

Backend development

Node.js

Version control

• Git

Data base

graphQL

EXPERIENCE

Urban Outfitters Mens Specialist

 visual merchandising predicting future trends in fashion and culture using monthly reports that help guided the store to return a profit increase of 5-10% while minimizing losts on trends that were predicted to not sell.

EDUCATION

California State University Sacramento

Mt. San Antonio College

PHP programming course from Spring to Summer 2020

Intro in web development Spring to Summer 2020