Jorge Madrigal Adan

(213) 587-3986 | jorgemadrigaladan@gmail.com | linkedin.com/in/jorge-madrigal-adan-b4ab7618a/ | eportfolio.com

Education

Colorado College

Bachelor of Arts, Computer Science Frontend Simplified Frontend Developer Bootcamp

Experience

Frontend Developer Internship | Certificate

Frontend Simplified

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team Environment

Frontend Developer Support

Frontend Simplified

- Supported 1,000+ students using HTML, CSS, Flexbox, JavaScript and React best practices
- Utilized debugging best practices using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

Projects

Portfolio Website | jorgemadrigaladan.com

• Personal website showcasing my programming skills and the projects below (with source code and live links)

Los Angeles Library (View Project) - (GitHub)

- Created an E-commerce Book website using **React, JavaScript, HTML5, CSS3** best practices.
- Fetched API Requests to dynamically represent data represented it through skeleton loading states, pagination, and dynamic routing
- Included responsive and multi-platform support to enable the website to be viewed on any platform and device.

Heardfrom (<u>View Project</u>)-(<u>GitHub</u>)

- Fetched data from Spotify API to implement a search engine for users to search top tracks of music artists
- Represented API data through skeleton loading states, pagination and dynamic routing
- Created fully responsive music discovery web app using **<u>React</u>**, **JavaScript**</u>, **HTML**, **and CSS** best practices

Google Search Engine (View Project) - (GitHub)

- Fetched data from Google Search API to sort search results
- Created fully responsive Google search engine using <u>React, JavaScript, HTML, and CSS</u> best practices Hulu Clone (<u>View Project</u>) - (<u>View Project</u>)
 - Fetched data from the TMDB API to allow users to view information of trending movies/TV shows, along with category based movies/TV shows
 - Created fully responsive movie app using **<u>Next.js</u>**, **Tailwind CSS**, **and HTML** best practices

Technical Skills

Languages: HTML5|CSS3 (+ Tailwind.CSS, SCSS, BEM)|JavaScript ES6+|Typescript|SQL Frameworks: React (+ hooks)|Next.js|Material-UI|BootStrap|Redux

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub

May 2022 GPA: 3.66 Jul 2022 – Nov 2022

Jun 2022 - Current

Sep 2022- Current