Juan Sanchez

(718)-510-3620 juansanchez721@outlook.com Bronx, NY PORTFOLIO GITHUB LINKEDIN

SKILLS

JavaScript, React, Redux, HTML, CSS, Ruby on Rails, Node.js, Express.js, SQL, D3.js, PostgreSQL, Webpack, Mongoose, MongoDB, jQuery, Git, Heroku, AWS

PROJECTS

Discover (Rails, React, Postgresql, AWS s3)

live | github

A SoundCloud based clone where users can share their music and listen to other's. Built with React on Rails

- Created modals for a multi-step form to handle frontend user authentication with custom client-side form validations to avoid unnecessary AJAX requests, improving performance
- Implemented CRUD cycle for tracks, allowing users to listen to, upload, delete, or update their own media hosted on AWS S3 with ActiveStorage
- Enhanced site navigation with custom search feature that updates the front end after a time interval set with Lodash debounce, minimizing the number of AJAX requests made to the backend
- Constructed a custom React playbar component for users to interact with and manipulate a persistent queue with playback options

UFC Stats Visualizer (JavaScript, Express.js, D3.js, Cheerio.js)

live github

A stats-based visualizer that showcases the top athletes of the UFC's current divisions

- Deployed a light-weight backend server with Express.js to interconnect Sportradar API endpoints with custom routes to make axios HTTP requests
- Built a custom web-scraper with cheerio.js to peruse each athlete's profile page on UFC.com to gather more statistical information to populate charts made with D3.js
- Manipulated the DOM with data obtained from SportRadar API to specify what athletes to illustrate and stored API
 responses in client-side objects to prevent repetitive axios requests to API Endpoints

PigeonPost (MongoDB, Express.js, React, Node.js)

live | github

An App where users can place delivery tasks and get a quote based on distance and weight. Built with the MERN stack.

- Collaborated with two other developers as the front end lead to design a simple yet interactive user interface
- Leveraged React Components and life cycle methods to illustrate and differentiate between the two types of entities a user may sign up as
- Utilized Google Maps API to calculate the distance of travel and price to charge a customer placing a delivery task

EXPERIENCE

IT Support Specialist

Altman, Greenfield & Selvaggi LLP

Jan 2020 - August 2020

- Provided technical support and general hardware troubleshooting to 90+ users under the supervision of the IT Director.
- Migrated 40+ company machines from Windows 7 to Windows 10 while incorporating user-specific set-ups with software relating to accountants, bookkeepers, interns, and general office staff.
- Aided in the set up of 40+ company laptops for ease of transition into WFH operations while assisting 40+ users remotely

IT Support Technician

Apexx Omni Graphics

August 2019 - Dec 2019

- Delivered technical support to 50+ users dealing with computer software, hardware, and peripherals.
- Monitored daily and monthly backups to ensure company data was secured within servers

EDUCATION

Web Development - App Academy

Fall 2020

Immersive software development course with a focus on full-stack web development, which entailed 1000+ hours of coding.