

CHARLES MANCUSO

408-420-6867 CharlesMancuso66@gmail.com [LinkedIn](#) [Github](#) [Portfolio](#)

SKILLS: JavaScript, Ruby, Rails, Mongo DB, Express, React, Redux, Node JS, CSS3, HTML5, SQL, Docker, GraphQL

PROJECTS:

LairBnB JavaScript, React, Node.js, MongoDB, Express, Heroku, BCrypt, AWS S3, SCSS, CSS

[live](#) | [github](#)

LairBnB is a full stack clone of AirBnB where everyday citizens can rent out lairs from their favorite villains

- Implemented a user authentication pattern using BCrypt for password hashing, allowing users sign up without fear of having their information being unprotected
- Designed a search bar that incorporated a Google Map API to dynamically display and render user search input depending on the location they put in
- Applied Express and React components to allow users to cancel any of their bookings

Disinterest JavaScript, React, Node.js, HTML, SCSS, CSS, MongoDB, Express, GraphQL, AWS S3, Heroku

[live](#) | [github](#)

Disinterest is a full stack clone of Pinterest where users can view the world's most uninteresting topics

- Stores image uploads in the cloud using AWS S3, reducing server loading times and increasing scaling
- Designed to ensure that image URLs were being returned to the form using an Axios asynchronous post request and promises
- Incorporated infinite scrolling which helped to increase user performance without the need of pagination

PawSitters Ruby on Rails, React, Redux, HTML, SCSS, BCrypt, jQuery, PostgreSQL, Heroku, AWS S3, Docker

[live](#) | [github](#)

PawSitters is a full stack clone of Rover that was made in two weeks

- Utilized React components and the Redux global store for frontend state management to persist likes throughout the website without having to refresh the page
- Leveraged reducers and thunk action creators so users can edit and delete their bookings in real-time without refreshing the page
- Incorporated the use of a RESTful API, AWS S3, Ruby on Rails backend, and Docker to provide a more responsive website and for smooth development and deployment

EXPERIENCE:

Server

Lazy Dog Restaurant & Bar

June 2018 - March 2019

- Provided optimal guest experience in a high speed environment by working with coworkers to ensure smooth service of a 250+ seat restaurant
- Managed up to 30+ tables nightly and accompanying financial transactions using digital Point of Sale system
- Memorized over 100 different types of wines and cocktail selections and made knowledgeable recommendations on appropriate food / pairings
- Mentored and trained junior staff on menu knowledge, operations, policy and how to provide quality service

Sous Chef

Cin-Cin Wine Bar & Restaurant

Feb 2016 - Sept 2016

- Oversaw and assisted Executive Chef in managing kitchen staff in all aspects of food production
- Prepared all menu items daily with a team of 7 people serving over 200 guests a night
- Evaluated quality control of food products carefully to ensure consistent health and industry standards
- Maintained and monitored hygiene ensuring that ServeSafe and state regulations were adhered to
- Coordinated with restaurant supervisors on inventory, budget, and kitchen efficiency

EDUCATION:

AppAcademy - 2019 - Top rated, high quality coding bootcamp

Sacramento City College - 2016-2018