Jose Maria Canuto B. Gaston

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Summary

Driven Full-Stack Software Engineer graduate from App Academy with 8 months of experience in Software Development. Seeking to use proven skills and develop them alongside a collaborative environment.

Skills

Frontend: Node.js, React, Redux, HTML, CSS, SASS, Canvas API

Backend: Ruby on Rails, PostgreSQL, MongoDB, Express.js, SQL, SQLite3, AWS, Mongoose API

Testing: RSpec, Capybara, Jasmine, Jest, Mocha

Other: Git, Heroku, jQuery, Webpack

Projects

AllMyVeryBestRecipes (cloned from: link)

live site | github

Frontend: Node.js, React, Redux, HTML/SASS | Backend: Ruby on Rails, PostgreSQL, AWS | Other: Webpack

Single page web-app that provides users the ability to share recipes and create a personal shopping list.

- Integrated full CRUD actions utilizing Ruby on Rails backend controllers and routes alongside AJAX for HTTP requests, which render on React Components leading to seamless transitions between button clicks.
- Utilized SASS to implement DRY principles, which resulted in cleaner code.
- Manipulated state of the store using Redux lifecycle methods to provide only relevant information to the page rendered on-screen.

Mama's Helper live site | github

Frontend: Node.js, React, Redux, HTML/CSS | Backend: MongoDB, Mongoose API, Express.js, Heroku | Other: Webpack Mobile-friendly web app that allows users to create a list of tasks and their requirements that can either be viewed on-app, emailed to the user, or assigned to another user.

- Developed custom RESTful routes using Express framework to pull and send specific information from MongoDB.
- Architected task page to reflect task related changes across user account types.

Fireball Hero live site | github

Frontend: Node.js, HTML/CSS, Canvas API

Browser game that requires players to dodge incoming projectiles from around a grid.

- Utilized vanilla Javascript to create, render, and handle game logic and window output.
- Created game aesthetics using Canvas to bring more life to html elements.
- Managed skeletal frame of html document by manipulating html elements using flexbox to create a unique page layout.

Education

App Academy | Summer 2020 | San Francisco, CA | Remote

1000+ hours remote experience at 16-week full-stack coding bootcamp with a 5% acceptance rate

University of San Francisco | Spring 2016 | San Francisco, CA

School of Business, Bachelor's Degree in Business Administration; GPA 3.3

Experience

Server | October 2018 - March 2020 | San Francisco, CA

Marlowe

- Assessed customer needs and wants based on verbal and non-verbal cues to provide unique customer experiences.
- Upsold relevant products increasing the average sale per customer by 20%.
- Managed live movement of products of up to 50 customers.