Luis Rosario

(718)801.2327 · luisalmonter@gmail.com · Brooklyn, NY · linkedin.com/in/luisxrosario/ · github.com/luisxros

I'm a Software Engineer with a background in customer service, and degree in design. I use my experiences together to make interactions with my clients better, and be able to fulfill their needs.

SKILLS

Software: JavaScript, React.js, React Native, Vanilla Javascript, JQuery, HTML5, CSS3, SASS, Ruby, Ruby on Rails, Bootstrap, Trello, Heroku, PostgreSQL, SQL, Postman, Express, Node.js, MongoDB, Mongoose, Git, GitHub, SCRUM, Agile, Expo

SOFTWARE DEVELOPMENT PROJECTS

MEals app - A mobile application where the user can see meals, their instructions & steps on how to make them.

- Make use of React-Native and Expo to build a mobile application that would show meals and their details
- Manipulated components such as {View} and {Text} to arrange my application.
- Operated with in-line style and a {StyleSheet} abstraction similar to CSS to style my application
- Set up a models folder with Data to interpret the information that is displayed in the app

#Trending - Web application for users to see the latest trending movies & tv shows built in an agile sprint

- Utilized a MERN stack (MongoDB, Express, React.js, Node.js) to build a full stack application.
- Used React. Js to make a Single Page Application in order to make the app responsive.
- Used UseState to make fetch calls to a third party API in order to access movie/show data
- Used Token-Based authentication in order to make the web app more secure
- Used components to structure and style the entire page.
- Used Express.Js, mongoDB and mongoose to set up my database.
- Users are able to register and save their information in the Database, passwords are encrypted and Salted.

Post-It - Web application with authentication for the user to share thoughts and comment on existing posts.

- Utilized Node. Js with Express to create an app where the user can create a login and be able to use the app to post or comment within the app.
- Made RESTful API fetch calls to an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operations, and tested all backend routes during development using Postman.
- Used Berypt and Salt to hash(encrypt) passwords in order to make the Database secure
- Incorporated CSS Flexbox & Bootstrap to style all the pages
- Used HTML/EJS to display the content created by the user

Super-Information - Web app that displays heroes and villains information using a superhero API

- Used JavaScript with jQuery to add interactions such as inputting a name of a character to display the information & images
- Utilized AJAX to make RESTful API fetch calls to a third party API to access heroes/villains data
- Used HTML to add multiple pages and to inform the audience of the site.
- Used CSS Flexbox to style the pages.

SOFTWARE DEVELOPMENT GROUP PROJECTS

Tune it up - A group collaboration project created by Luis Rosario, Deanna Norman, and Zoë Owens.

- Web app that combines a Rails backend with a React front end.
- A user can use Tune It Up to keep track of and save their favorite songs!

PROFESSIONAL EXPERIENCE

Outro NYC, Barista

Apr 2019 - Mar 2020

- Held coffee preparation demonstrations and assisted customers with selections of various coffee blends, teas, hot and cold espresso beverages, smoothies, and bakery items.
- Maintained a strong understanding of company values and customer needs, responding quickly as a great

communicator to complex requests in a fast-paced environment

• Worked on registers daily to authorize returns and exchanges, and audit receipts.

EDUCATION

GENERAL ASSEMBLY

Software Engineering Immersive

Oct 2020 - Jan 2021

NEW YORK CITY COLLEGE OF TECHNOLOGY

Associates in Advertising Design

Sep 2013 - May 2017