

## **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 Bcrypt 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