# Saima Rahman









rahman.saima92@gmail.com

#### \_\_\_\_

### **RECENT PROJECTS**

ThreadIt – ReactJS/Redux, Ruby on Rails Demo · GitHub · Live

An online women's boutique, where shoppers can choose from luxurious ethnic wear.

- Implemented user authentication, cart item creation, MVC pattern and PostgreSQL database on the backend.
- Integrated Stripe API for easy checkout process and for a pleasant UX.
- Applied Sort and Filter features, for user interaction and better custom search.

# TravelAdvisor-ReactJS, Ruby on Rails Demo · GitHub · Live

With this app you can add your dream destination to your bucket-list!

- Implemented JWT, localStorage, and BCrypt to authenticate user.
- Semantic UI and Vanilla CSS for better
   IX
- Used React library for single page application.

# PlantPedia – JavaScript GitHub

Best app for plant lovers to learn more the indoor plants and get useful tips

- Used VanillaJS and DOM manipulation functionality.
- Created methods to make Fetch requests to retrieve data from PostgreSQL database on backend
- Add event listeners, add or remove classes, and find different nodes on the DOM.

#### **EDUCATION & TRAINING**

 $Flatiron\ School\cdot\ Web\ Development$ 

November 2019 - March 2020

• 1000-hour full-stack programming course with <6% acceptance rate

Hunter College · BA in Biological Sciences, Concentration in Women and Gender Studies Fall 2017

 Curriculum Highlights: Genetic Analysis, Statistics, Calculus, Organic Chemistry, Physics, Critical Thinking, Microeconomics and Classical Feminist Theory.

## **SKILLS**

JavaScript React.js Bulma Redux SQL Ruby on Rails Ruby HTML CSS Git Semantic UI Heroku Stripe API GitHub RSpec

### **EXPERIENCE**

# CVS Pharmacy – Pharmacy Technician

October 2015 –October 2018

- Provided support to members of healthcare team.
- Answered patient queries and troubleshot any issues promptly
- Processed new and refilled prescription
- Verified Accurate Patient Data entry
- Communicated smoothly with insurance companies, labs, nurses and doctors

Borough of Manhattan Community College-Research Assistant January 2013 – January 2014

- Biological Research with the Collegiate Science and Technology Entry Program (CSTEP)
- Communicated findings using models, graphs and research paper
- Analyzed data of cell cultures, structures and incubation period