Saima Rahman















347.827.6467

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· 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