

SARJIL MIAH

102-43 90th Avenue Richmond Hill, NY 11418

Phone 347-475-9955

sarjilmiah@gmail.com

[LinkedIn](#)

[Github](#)

SKILLS

JavaScript, React, Redux, Ruby, Ruby on Rails, MongoDB, Express, Node, SQL, HTML, CSS

PROJECTS

Last Call *Ruby on Rails, ReactJS, SQL*

[live|github](#)

Last Call is a social networking app for beer enthusiasts, inspired by Untappd.

- Built a CRUD app where users can create, update, and destroy any beers, or breweries they created
- Implemented custom back and front end user authentication by combining Rails conventions, Active Record, and customized React-Router high order components.
- Leveraged Amazon Web Services S3 (AWS) to allow users to upload pictures of beers, breweries, or themselves for their profile picture.
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data for form inputs and form submissions.

Where To Feast *MongoDB, Express, ReactJS, Node*

[live|github](#)

Where To Feast is an interactive app designed for groups of indecisive people who could not agree on where to eat.

- Worked as the frontend developer with a team of four utilizing the MERN stack to create this responsive app.
- Designed a system that allows users to input cuisine choices into a form. Upon hitting 'GO', the app will then select a random cuisine from the options, and find restaurants matching your cuisine option within a 2 mile radius of your current location.
- Utilized websockets to allow multiple people to join a single session and make decisions together.

Card Battle *JavaScript*

[live|github](#)

Card Battle is a gothic-themed card game where the player must use their cards to defeat the opponents cards, and get their health points to zero.

- Utilized vanilla JavaScript and DOM manipulation to create a game board and generated deck of cards
- Designed a battle system where users can battle opponents with the generated deck of cards. Each card has an attack and defense attribute. The player's attack must be greater than the opponent's defense. The difference between the attack attribute and the defense attribute will be deducted from the opponents total Hit Points. The first player to hit zero hit points loses.
- Implemented custom algorithms to ensure proper game logic.

WORK EXPERIENCE

Michilli Inc. - New York, NY

Jan 2018 - Jan 2020

Assistant Project Manager

- Prepared and maintained all project documents including but not limited to subcontractor agreements, RFIs, submittals, drawings, permits, insurance, billing, closeouts, and change orders.
- Assisted in the monitoring of weekly general conditions, and overall project budget.
- Prepared and submitted monthly applications for payment for timely submission to Architect/Client.

Project List:

- MUJI Soho (Retail)
- HCL America (Office Renovation)
- (4) Innisfree (Retail) – Garden State Plaza, Lexington Avenue, World Trade Center, Santa Monica
- Philipp Plein Soho (Retail)
- Canada Goose Short Hills Mall(Retail)

- Mackage Short Hills Mall (Retail)

Eastman Cooke & Associates LLC- New York, NY

Sept 2014 – Sept 2017

Assistant Project Manager

- Prepared and maintained all project documents including but not limited to subcontractor agreements, RFIs, submittals, drawings, permits, insurance, billing, closeouts, and change orders.
- Assisted in the monitoring of weekly general conditions, and overall project budget.
- Prepared and submitted monthly applications for payment for timely submission to Architect/Client.

Project List:

- Broadway Outparcels - \$10 million ground up core & shell extension of the Broadway Mall - Bronx, NY
- Vitamin Shoppe fit-out – Bronx, NY
- Greystone Lobby Renovation – New York, NY
- Montessori School Cellar Renovation – New York, NY
- Stevens Institute of Technology President's Office Renovation – Hoboken, NJ
- Sovereign Medical Center - \$25 Million, 5 story medical office renovation with a 2-level penthouse - New York, NY

EDUCATION

Hunter College - New York, NY **2008-2013**

- Bachelors of Science in Accounting
- Minor in Micro Economics

App Academy - New York, NY **January 2020 - May 2020**

- Completed a rigorous 1000-hour software development course with < 3% acceptance rate, teaching full-stack web development languages and frameworks, as well as algorithms and Test-Driven Development(TDD)