

Nick Baughman

225-247-4814 | nbaugh1@gmail.com | github: nbaugh1 | <https://nbaugh1.github.io>

Self motivated software developer with a background in customer service pursuing a path in software development. Experienced in developing full stack applications using Ruby on Rails, JavaScript, and React/Redux. I bring a wide range of skills and attention to detail that have helped high end restaurants develop world class beverage programs with reputations for exceptional service. I am a multi-faceted person passionate in many areas of interest including philosophy, photography, drawing, and computer hardware.

TECHNICAL PROJECTS

Reorder - <https://github.com/nbaugh1/reorder> | [Demo](#)

Reorder is an app used to create order requests, used to help with tracking and ordering inventory using mobile devices

- + Utilized React and Redux to build application frontend
- + Used Ruby on Rails to build backend API to handle asynchronous data fetches between the frontend and database
- + Created a database using PostgreSQL ensuring Heroku deployment compatibility
- + Styled with React Bootstrap via npm package

Photo Book - <https://github.com/nbaugh1/photo-book> | [Demo](#)

Photo Book is a web application that allows a users to add photos and comments to photos as a personal photography portfolio

- + Built front end of application with JavaScript enabling asynchronous data fetching
- + Used Ruby on Rails to build a backend API to handle AJAX requests from front end
- + Implemented utilization of Bootstrap cdn to streamline styling of UI
- + Built database using SQLite3 and ActiveRecord to manage object associations

Where Did You Eat? - <https://github.com/nbaugh1/wdye> | [Demo](#)

Where Did You Eat is an application that helps a user keep track of the restaurants they've visited with help from Yelp's API

- + Utilized Ruby on Rails to build an application following MVC design principles
- + Created a database using SQLite3 and ActiveRecord to handle data persistence and object associations
- + Used Google OmniAuth to implement third party log-in capabilities using Google
- + Used bcrypt Ruby gem to securely hash user passwords
- + Queried the Yelp API to fetch data about restaurants and enhance user experience by delivering deeper information

TECHNICAL SKILLS

Ruby, Rails, JavaScript, SQL, React, Redux, HTML, Linux, UNIX, Git, GraphQL, GatsbyJS

EMPLOYMENT HISTORY

Union Square Hospitality Group, New York, NY

Bartender, *June 2019 - Present*

- + Brought in to aid in development and refinement of beverage program at [Manhatta](#) restaurant
- + Excelled at multitasking in fast paced environment handling responsibilities including building cocktails to guests' desired specifications, delegating tasks to team members, and tracking orders and inventory
- + Organized and streamlined systems resulting in increased efficiency leading to regularly exceed sales projections, trained and educated bar and dining room teams, recruited talented new members to bar team

The Richardson, Brooklyn, NY

Bartender, *January 2018 - June 2019*

- + Responsible for operation of cocktail bar, developed relationships with a wide range of clientele, trained new team members, tracked orders and inventory

Marliave, Boston, MA

Manager, *November 2011 - December 2017*

- + Promoted from server to bartender to espresso bar manager
- + Managed opening and operation of new espresso bar, implemented systems for daily operations, training programs, and menus, developed relationships with customers, collaborated with other local businesses

EDUCATION

Flatiron School - *June - November 2019*

- + Full Stack Web Development, Ruby on Rails, JavaScript, React/Redux online program

Louisiana State University - Baton Rouge, LA - 2002-2006

- + Coursework in Computer Engineering and Political Science