

# 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