

TECHNICAL SKILLS

- *Front-End:* HTML, CSS, JavaScript, JQuery, React.js, Redux
- *Back-end:* Ruby, Ruby on Rails, SQL
- *Other Skills:* Git, Github

TECHNICAL PROJECTS

Store Your Quotes [Github](#) | [Demo](#)

User is able to add quotes, and authors. Information is displayed on the author, and quote index pages.

- Created React components to display templates for authors, header, and footer
- Built display form within template, and retrieve data to post to the API
- Added a “like” feature to each quote component to add a “like”, and display the likes. When the user clicks the button, it fires off an action function that updates the redux store, and posts to the api
- Sorted quotes by the amount of likes, using the array method.
- Built a Rails API to request from, and post data.
- Used the ActiveRecord serializer to adjust JSON to show the has-many relationship between the author, and the quotes

Store Your Quotes (JQuery, and Rails) [Github](#) | [Demo](#)

User is able to create an account, login, and logout. They are able to see quotes that other users have added to the system.

- Built a Rails API using the command line shortcuts to build out the files, folders, and tables to store the information.
- Used the devise, and OAuth Facebook gem to allow users to opt to login with Facebook, or create a new account
- Stored all of the JavaScript in the asset pipeline, and added turbolinks to the HTML pages to access the JavaScript to collect and display information
- Formatted information with an Object Class methods to post to API, and display
- Displayed category, and quote form using JQuery. Also added button to interact with API

Movies To See [Github](#) | [Demo](#)

Search for movies in your area, and store them under your profile

- Created a sign in feature by building an ActiveRecord
- Stored the username and encrypted password via the gem ‘bcrypt’
- Displayed movies based on user zip code
- Delivered 1:1 talks with students when the project became frustrating or confusing due to technical issues, facilitated breaks, and kept track of the schedule

WORK HISTORY

Diligent Corporation, *Customer Support Specialist*

07/2014 - Present

- Provides end user support for secure board portal application available on iPads, Mac, and PC
- Assists high level executives to use the application, explains technical issues to non-technical clients by giving brief, and clear instructions on how to use products
- Works diligently to troubleshoot issues to a resolution, suggests features to personalize use of the app

C/I Hackathon, *Technical Volunteer*

12/2016 & 3/2017

- Assisted multiple groups of high school students in JavaScript, HTML, and CSS, encouraged all members of the team to get involved in working on components of the project
- Delivered 1:1 talks with students when the project became frustrating or confusing due to technical issues, facilitated breaks, and kept track of the schedule

EDUCATION

Flatiron School, FullStack Web Development Online Program

03/2017 - 12/2017

New York University, New York, NY
Bachelor of Arts degree in Economics

01/2013