

Your Launching Pad for At-Home Culinary Curation

PAIR is a dynamic and mobile-responsive web application that lets a user search for food and cocktail recipes from separate databases and curate the results in one place. PAIR is an essential tool for anyone looking for inspiration in the kitchen or behind the bar.

[Link to Deployed Project:](#)

[Link to PAIR Recipe Deployed Site](#)

[Link to PAIR GitHub Repo](#)

Method and Approach

This project was a collaborative effort between the listed contributors. Using Agile software development techniques and version control, we adapted to changes in our end product by always aiming to choose the most lightweight, user-friendly option.

One of the most important parts of a collaborative project is setting, following and regularly comparing against a User Story and Acceptance Criteria. PAIR's build criteria is listed as follows:

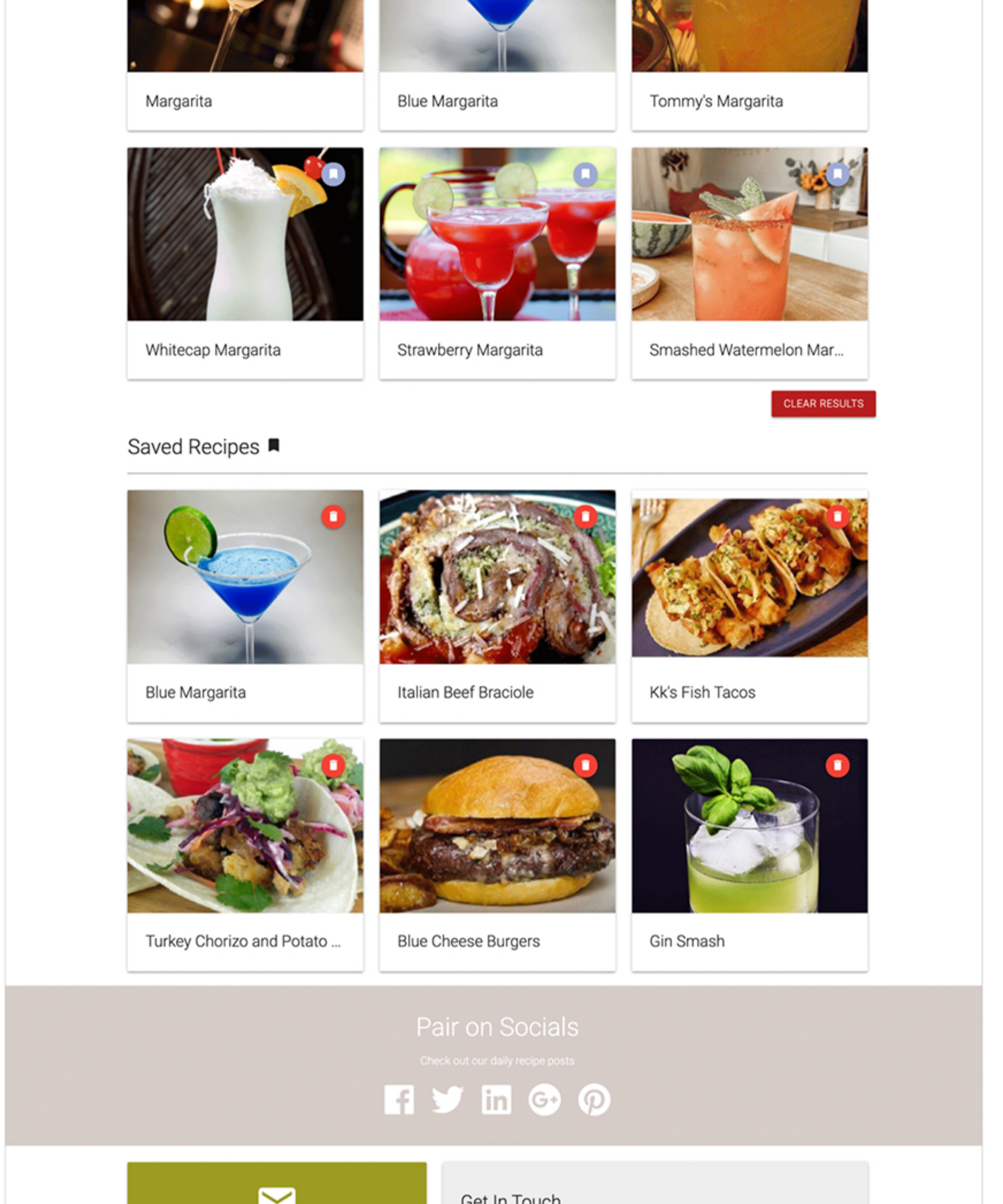
User Story

```
AS AN authenticated user
I WANT to use an app to locate food and drink recipes
SO THAT I can do meal planning
```

Acceptance Criteria

```
As an authenticated user...
WHEN I log into the app
    THEN I can explore food or drink recipes
WHEN I am looking for a specific dish
    THEN I can use a search box to pull recipes related to my search terms
WHEN I select a cuisine
    THEN I can see an image and short descriptions for 10 different results for that cuisine
WHEN I select a specific dish
    THEN I see all the ingredients, prep-time estimate, and instructions
WHEN I find a recipe that I want to use again
    THEN I can save that recipe in the app
WHEN I am done with a saved recipe
    THEN I can click a delete button to remove it from the list
WHEN I am looking for a specific drink
    THEN I can use a search box to pull recipes related to my search terms
WHEN I select a category
    THEN I can see an image and short descriptions for 10 different results for that drink category
WHEN I select a specific drink
    THEN I see all the ingredients, prep-time estimate, and instructions
WHEN I find a recipe that I want to use again
    THEN I can save that recipe in the app
WHEN I am done with a saved drink
    THEN I can click a delete button to remove it from the list
```

Wireframe Examples: Early Creative Processing

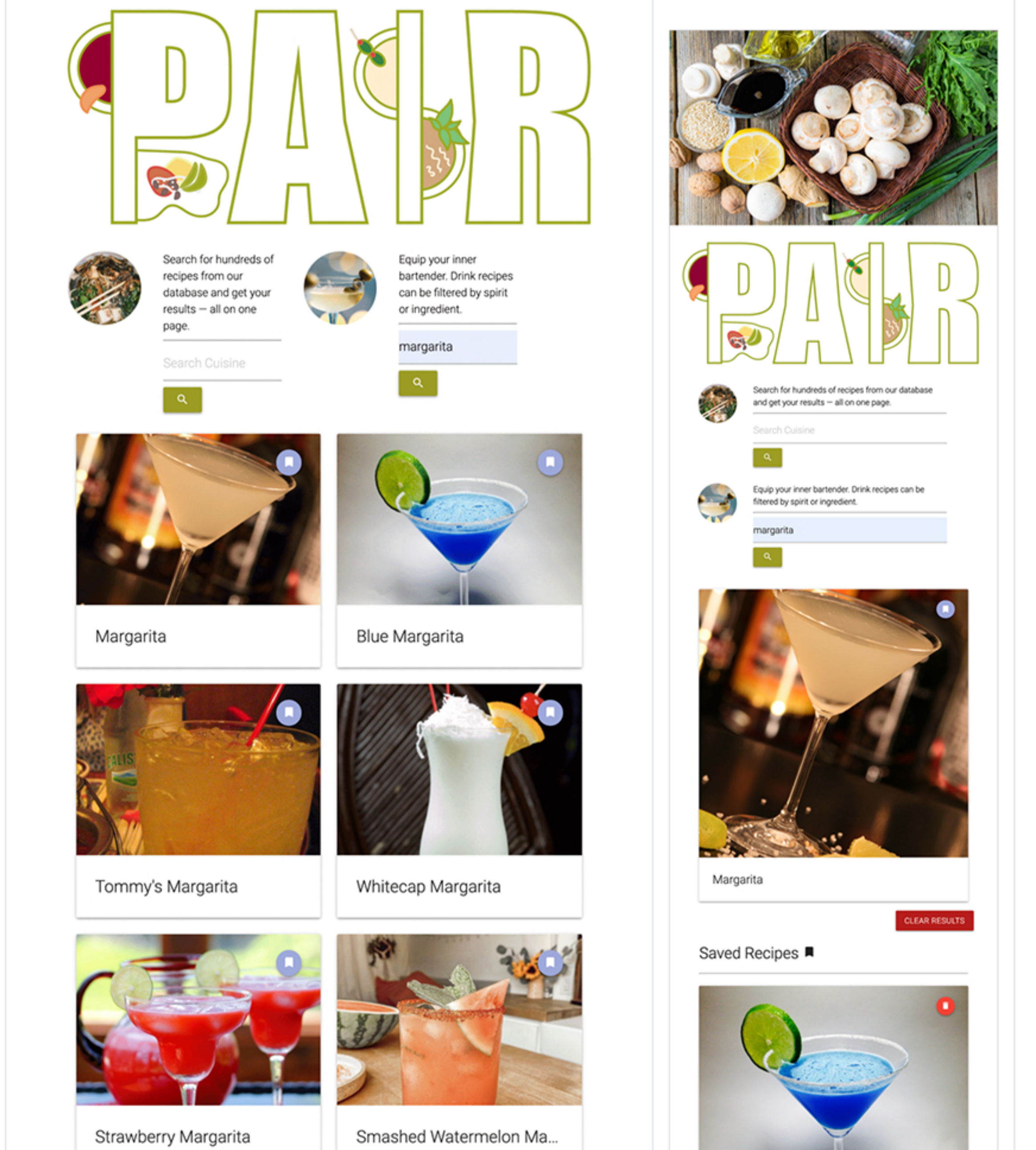


Usage and Functionality

PAIR Responsiveness:

By using the Materialize CSS Framework, along with media queries, we are able to develop PAIR as a fully responsive site. Below are views from large-sized screens, medium-sized tablet screens and small mobile screens.

Large Screens



Tablet and Mobile Screens

Contributors

Steve Babb
Keaton Brewster
Kat Buchanan
Brandy Quinlan

URL and Repo Locations

The url for the site is: (<https://brandyquinlan.github.io/PAIR/>)

The repo is located here: (<https://github.com/brandyquinlan/PAIR/>)

Credits

Materialize CSS

Spoonacular API

The Cocktail DB API

Google Fonts

jQuery CDN