

Front-End Capstone Project
David Bruce
August 17, 2020

Goals

Fulfill a Real-Life Need

Since the advent of the COVID-19 virus, no vaccine is currently available. This app will allow people to search for restaurants that have safer environments from which to they can dine out.

Intuitive & Responsive Interface

Present the users with a simple user interface using easy-discernable actions, while incorporating CRUD in the background to create, read, edit, and delete restaurant details.

Use an External API

This project will have been my first real external API using an API key to access the data, and I wanted to tackle that challenge, so the app would be as close to a real-world app release as possible, given my experience.

Use Homegrown CSS

Use my own CSS for the screen layouts and transition elements, such as a save icon that highlights when you've made a change.



Are you wearing pants?

Check. Proceed to next item.

Is your browser up with npm started?

Check. Proceed to next item.

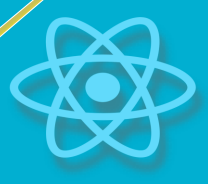
Sharing is caring.

Share your screen!



- HTML5
- CSS
- React/Reactstrap
- Bootstrap
- Material-Ul







Update Plans as Needed

Using Wireframes and ERD's in the beginning phases is a given, but do yourself a favor and update them as modifications occur to keep yourself on track.

When To Move On

If you're stuck on one thing, take some time to step away or move to another piece that is less taxing. And if you're still stuck, ask for a second pair of eyes.

After Initial Planning

Flowchart or pseudocode your program flow, and then code in that order.



<Thanks>To My

https://github.com/davidbrucetn/nss-capstone-frontend-dwb david.bruce.tn@gmail.com