

Brandi Herrera

 my-web-developer.com
 github.com/brandiherrera
 bcjherrera@gmail.com
 linkedin.com/in/brandi-c-herrera

About Me

Determined to become a top contributor for my favorite online community, in middle-school I taught myself HTML/CSS so I could create pages and guilds that rivaled the best of them. But, it wasn't until recent years that I reignited that passion to solve problems and develop my own code - for a living! I enrolled in Thinkful's Full Stack Engineering program and haven't looked back.

Outside of coding, you can find me autocrossing or driving on a race track. I'm a perpetual adventuress on the hunt for my next challenge both personally and professionally.

Skills



HTML5



CSS3



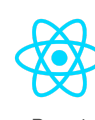
JavaScript



jQuery



JSON



React



Node



Express



PostgreSQL



mocha



Chai



GitHub

Projects

MuseMe



This full stack application allows users to view randomized art selected from The Metropolitan Museum of Art Collection in New York City. Users can save art to their own curated gallery and they can comment along with other art aficionados.

 <https://museum-app-full-stack-capstone-react.brandiherrera.now.sh/>

 <https://github.com/brandiherrera/museum-app-full-stack-capstone-react>

HTML5 CSS3 JavaScript React Node

PostgreSQL

My-Brain Tracker

The screenshot shows a dashboard titled "My Dashboard". It displays various statistics in boxes: "Most frequent location: Home", "Most frequent intensity: 1", "Most frequent onset sign: Prodrome", "Your largest trigger: Lack of sleep", "Most frequent symptom: Pounding", and "Most helpful relief: Medicine". At the bottom, there are links to the application's URL (<https://migraine-app-full-stack-capstone-react.brandiherrera.now.sh/>) and GitHub repository (<https://github.com/brandiherrera/migraine-app-full-stack-capstone-react>). Below these links are the technologies used: HTML5, CSS3, JavaScript, React, Node, and PostgreSQL.

This full stack migraine application allows users to record their migraines along with details of the migraine. Users can view their records over time to find common symptoms and remedies, in addition to their highest occurring statistics. They can also share their findings with healthcare professionals so they may find a suitable treatment moving forward.

🔗 <https://migraine-app-full-stack-capstone-react.brandiherrera.now.sh/>

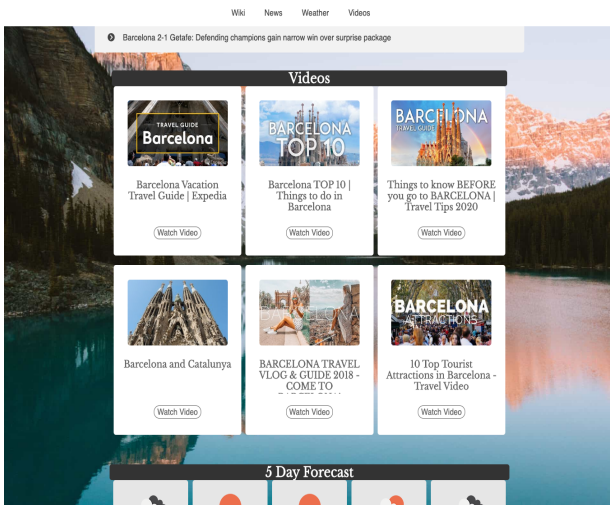
🔗 <https://github.com/brandiherrera/migraine-app-full-stack-capstone-react>

HTML5 CSS3 JavaScript React Node

PostgreSQL

©2019 Brandi Herrera

Travodex



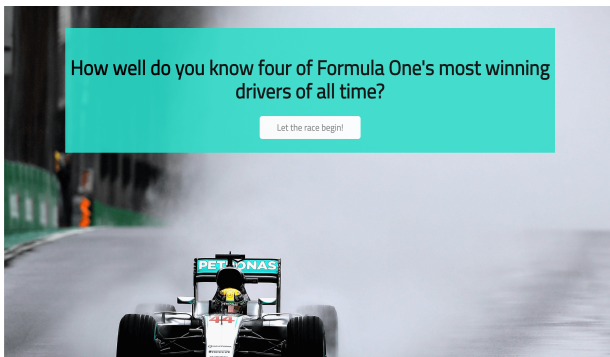
A travel-inspired city search application. Users select a city and are returned travel information including a brief history, trending news headlines, travel-related videos, and a five day forecast. The content is useful for planning travels or learning about different cities around the globe. The app uses four third-party API's including the Wikipedia API, News API, YouTube API, and OpenWeatherMap API.

🔗 <https://brandiherrera.github.io/travel-destination-search-api-capstone/>

🔗 <https://github.com/brandiherrera/travel-destination-search-api-capstone>

HTML5 CSS3 jQuery JavaScript

Formula One Quiz App



Formula One (F1) Quiz App is an interactive quiz that tests the user's knowledge of four of the most renowned F1 drivers. It calculates the user's score and provides user feedback after each question and upon completion of the quiz.

🔗 <https://brandiherrera.github.io/quiz-app/>

🔗 <https://github.com/brandiherrera/quiz-app>

HTML5 CSS3 jQuery JavaScript