



"Traveling and sightseeing are always fun, but trying to keep track of everything can be a hassle. What if there was a place to save it all and even continue the search! That is where HotSpot comes in with this React App you can create your own adventure database and never forget that Hot Spot again!"

Elevator pitch



Concept

Description

Travel search app API with Database to save results

Why We Chose This

Who doesn't love to travel? This app helps keep you organized.



User Story

AS SOMEONE who is going on a trip

I WANT TO search for restaurants, hotels, and attractions related to my trip

SO THAT I can get the most out of my travels

Technologies Used

HTML, CSS, Javascript, React, Express, Node, Bootstrap, GraphQL, MongoDB, Mongoose, Apollo Sandbox, JWToken, Nodemon, bcrypt, dotenv

Challenges

Calling travel API on server side, hiding key, serving and displaying correct properties to client.

Building a DB that accepts and saves clicked search results.



Breakdown of Tasks and Roles

We teamed up on several MVP functionalities and tried to give everyone a chance to work on the full stack.

Successes

We feel that we were able to achieve the main goals that we set out to do.



01 Expansion

More Map Functionality

03Functionality

Searching for Flights
Editing you save location
Improved UI

02Support

Comments and Suggestions

04
Filtered Search Results

Improved top results search
"I'm Feeling Lucky" Option







Our team



