

Activities Search App! (Optimized for mobile)

Important! Please install the node modules with npm start before running the scripts.

Available Scripts

In the project directory, you can run:

npm start

Runs the app in the development mode.

Open <http://localhost:3000> to view it in the browser.

The page will reload if you make edits.

You will also see any lint errors in the console.

npm test

Launches the test runner in the interactive watch mode.

npm run build

Builds the app for production to the build folder.

It correctly bundles React in production mode and optimizes the build for the best performance.

The build is minified and the filenames include the hashes.

If you want to run the production build locally, navigate to the build folder in the terminal and start a local server.

Features motivations

Favorite tours

The user can save their favorite tours so they can see them when they return to our application. This feature is essential because when planning a trip you want to store the options that you found interesting so that when you return to the app and finish planning, you don't have to search all over again.

Dynamic search

The user gets the tours that match their search term in real time, as you type, you get results back. This feature is excellent user experience, making searching through tours more enjoyable.

Technologies motivation

I decided to go with React because it's the library that I am most familiar with, and since there was a 48 hours limit to complete the test,

I wanted to use the stack I feel more comfortable with at this moment. That does not mean that I, as a JavaScript developer, can't adopt a new framework in no time. I am a fast learner; for example, I wasn't familiar with hooks in React, but I was able to

implement them for this code challenge.