



ReactJS powered GIF Searcher

Requirements

Using the Giphy API (<https://github.com/Giphy/GiphyAPI>), create an app to be able to search for GIFs.

- Written Using [React.js](https://facebook.github.io/react/)
- GIFs must animate.
- GIFs must be pronounced GIF.
- Main view should
 - Show a list of Trending GIFs.
 - Show a search bar so a user can find a GIF.
- After the user searches for a term, app will display results of search right there in the main view
- A list of previous search terms should be maintained and should be clickable to re-run that search
- You may use any HTTP library (request, axios, superfetch, etc) but may *not* use any library designed for interacting with Giphy API including, but not limited to those found at <https://www.npmjs.com/search?q=giphy>

Your solution should include a `README` explaining how to set up and run the project.

Bonus points for a UI, external state management, using modern tooling and conventions.

Some tools and libraries we enjoy include [Redux](https://redux.js.org/), [React Router](https://reacttraining.com/react-router/api), [Webpack](https://webpack.js.org/), [styled-components](https://www.styled-components.com/), [yarn](http://yarnpkg.org).

You may choose to write this in ES2015+ or Typescript.