

Frontend Challenge

Description

We need a simple web application for searching, displaying and deleting GIFs from the <u>GIPHY API</u>. The user should be able to type a search term within a search box, press on a button and retrieve all GIFs related to the search term. The results should be displayed in a grid/list layout, below the search box.

Technical Requirements

- Should be build in React.js
- We only care about modern browsers.
 - Prefer ES6
 - Use whatever CSS features you want
- Work with git

Bonus Points

- Build the app using a bundler (Webpack, Parcel, etc.)
- Mobile-first design
- Delete images from the retrieved results
- Persist the results and the search term on page refresh, without the usage of a backend service / store.
- Copy the GIF URL of an image to the clipboard

Feel free to ask us any questions! If you cannot get a <u>GIPHY API key</u>, we can provide you with one.

Design Example

Feel free to implement your own design.

