README.md 5/20/2022



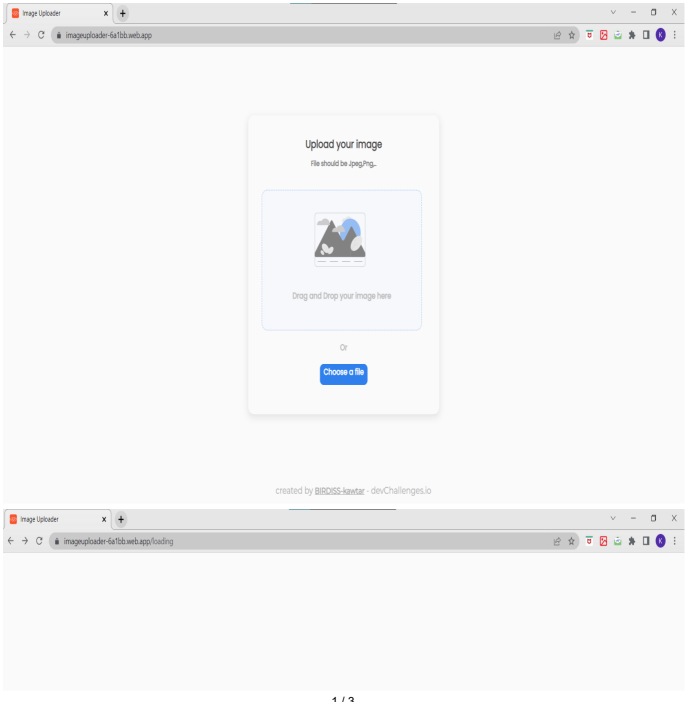
Solution for a challenge from Devchallenges.io.

Demo | Solution | Challenge

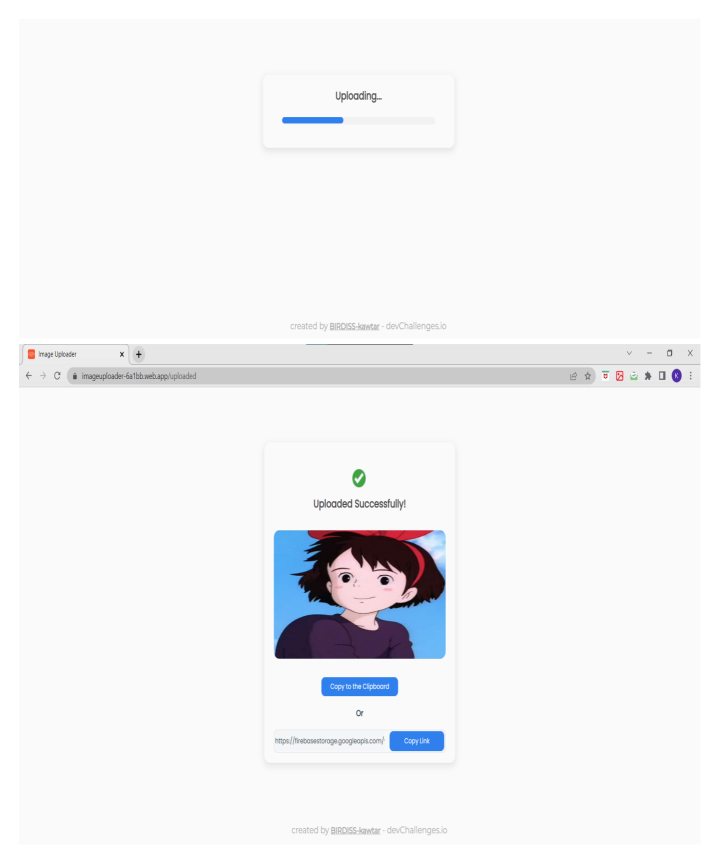
Table of Contents

- Overview
 - Built With
- How to use
- Acknowledgements

Overview



README.md 5/20/2022



This solution to the challenge provides mainly 5 important users stories:

- Enable users to upload their images using a "drag & drop" zone or with a button
- Display the uploaded image to the user
- Show a little loader while uploading
- Copy the image to the clipboard
- Copy the link of the sotred image

Built With

README.md 5/20/2022

- Vue.js
- Tailwind
- Firebase Hosting
- Firebase Cloud Storage
- Vite
- Vue-Router
- Vuex

How To Use

To clone and run this application, you'll need Git and Node.js (which comes with npm) installed on your computer. From your command line:

```
# Clone this repository
$ git clone https://github.com/BIRDISS-kawtar/ImageUploader.git

# Install dependencies
$ npm install

# Run the app
$ npm run dev
```

Acknowledgements

- Clipboard API
- Canvas API