

Guidelines:

- You need to submit the assignment within 48 hours of receiving it.
- Submit the assignment at techhr@convin.ai with the subject "Convin Frontend Assignment."
- Please make sure you complete all the tasks. You can attach the files as attachments to the email itself.
- Kindly attach your updated Resume along with the assignment.

Objective

Create a web application using ReactJS with the below problem statement.

Problem statement

Create an application where the following functionalities are present -

- 1. User can create, delete and edit a card
- 2. The card must contain name and a video/mp3 link
- 3. Each card can be created under a bucket (eg: Entertainment Videos, Education Videos, Etc)
- 4. The user has the flexibility to Name this bucket according to his/her choice.
- 5. User can move a card from one bucket to an other bucket.
- 6. On clicking on the card a modal with an iframe should open which starts playing the video
- 7. User can delete a single card or multiple card under a single bucket at once
- 8. There should be a separate tab called history which lists the mp3/mp4 links that you have played i.e the card name, the link and the time it was played

Tech stack

- 1. Frontend: React, Redux, React Router, UI library of your preference (Preferably Antd) ,Redux Middleware's (e.g. Thunk)
- 2. Backend: create and use a json server
- 3. Any additional stack/tools as per your preference.

Deliverables

The following can be delivered using GitHub.

- 1. Codebase: React and backend (if any)
- 2. Great to have unit test cases

Important Notes: -

- Host project at https://www.netlify.com/ or any service library of your choice so it is easy to review
- Make sure your code is available on Github
- Please do not commit node_modules