

Develop a “**Blog post app**” using React and Redux. Application should display the list of blog post. Users can add new post, view the details of the blog post, edit the blog post and can delete the blog post, Users can like the blog post.

Following are the key functional aspects:

- Show the list of blog post.
- View details of the blog post.
- Add a new blog post.
- Edit the blog post.
- Delete the blog post.
- Like the blog post.

Note:

- Feel free to enhance the UI experience. Wireframes shown below are just for your reference.
- Usage of bootstrap or materialize is allowed but not their JS part.
- Styling can be done using CSS/sass/less.
- You should use both **Redux** and **Context API** in this application.
- You can maintain your data locally. No need of using any Json server
- If you feel that you need to explain what you have done in the application, you can update the README.md.

Deliverables: You can upload the code **without node modules** on github/ google drive/ sharepoint and share the link accordingly. Make sure it should be public.

In case you are left with some time. Do deploy your code on surge. Here are the steps:

From your Project folder type these commands:

- a. npm run build (it will create a build folder)
- b. npm install -g surge
- c. surge
- d. Enter your email and password and mention the path till build folder

- e. You will get a url which you can paste in the readme or in separate file and can be given along the deliverables.

Wireframes:



