Web DEVELOPMENT TASK

We would like you to build a Feed page which should display relevant video posts for the user.

Sample results can be requested from the following URL:

1st set: http://www.mocky.io/v2/59b3f0b0100000e30b236b7e
2nd set: http://www.mocky.io/v2/59ac28a9100000de0bf9c236
3rd set: http://www.mocky.io/v2/59ac293b100000d60bf9c236

The "posts" array holds a list of sample objects and the "page" value depicts the pagination iterations.

Using this data, create an app that displays posts in a list with all relevant information. The app needs to:

Version 1:

- Display every post clearly with relevant information
- Use pagination
- Handle network error or empty feed cases
- Support sort options like Date, Likes, Views, Share

Version 2:

- Store posts in local DB to allow offline support
- Use a bottomsheet to show a detailed view of the post on tap

You will also be judged on usage of design patterns, good code practices and testability. Preferably in React / AngularJS

Upload the assignment on Github and share the link over email.