# **Contest: React Mini App**

Your task is to implement the following UI using React, HTML, CSS



#### UI

- 1. Header: Site name, Search Box, Logged-In User (login is static)
- 2. Search Info: user searched phrase, number of found results
- 3. Content: poster, name, year, imDbld, type
- 4. Paginator

#### Webservice API

Base URL: http://www.omdbapi.com/?i=tt3896198&apikey=fa281222

Method: GET

Parameter	Required	Туре	Default value	Description
s	Yes	String		Movie title to search for
page	No	Number	1	Page number to return

Example Search for "Batman" (page 2)

http://www.omdbapi.com/?i=tt3896198&apikey=fa281222&s=Batman&page=2

# Requirements

- 1. Each component (header, searchbox, movie item etc) should be a separate component.
- 2. User types in the search box results immediately reflect on the page.
- 3. You can make the app better (bonus points) things like showing empty messages if no results are found, image placeholder if there is no image, loading indication etc.

#### **General**

- 1. You can use any UI lib you are comfortable or you can go with the native HTML elements.
- 2. You can apply all your skills and internet usage.

### **Bonus Points**

- 1. Paginator
- 2. Responsive Layout
- 3. Message if no results are found
- 4. Loading indicator
- 5. Image placeholder ( if no image is found )

## **Timeframe**

You will have 150 minutes to complete the task (If less-bonus points)

# **Finishing**

Once you have done the task, add the project to a git repository and share the public URL.