# Web based Film updates & Reviews

**Project Group Number: 09** 



### **Team members:**

- 1. Srikanth Gude
- 2. Achyuth Kumar Valeti
- 3. Gopi Nelluri
- 4. Anusha Nelluri

#### **GitHub Link:**

https://github.com/AchyuthValeti/SAGA-Reviews

#### **Presentation Link:**

 $\frac{https://github.com/AchyuthValeti/SAGA-Reviews/blob/main/SAGA-BUZZ\_PRESENTATION.pptx}{}$ 

YouTube Link: SAGA BUZZ



#### Introduction:

SAGA Buzz is a one stop website for people interested in Films, TV Series, Celebrity articles, Box Office Collection, and lot more. Write your own reviews, create your watch list, search your favorite movies, TV Shows and maintain your own movie journal. All the features will be developed using various web developing tools.

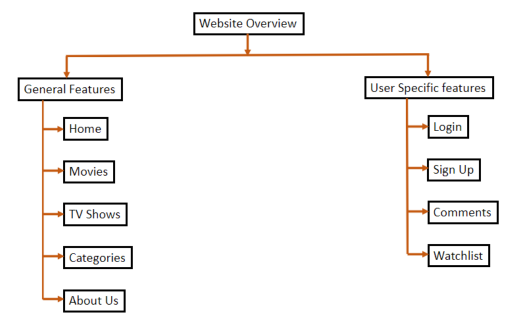
### **Background:**

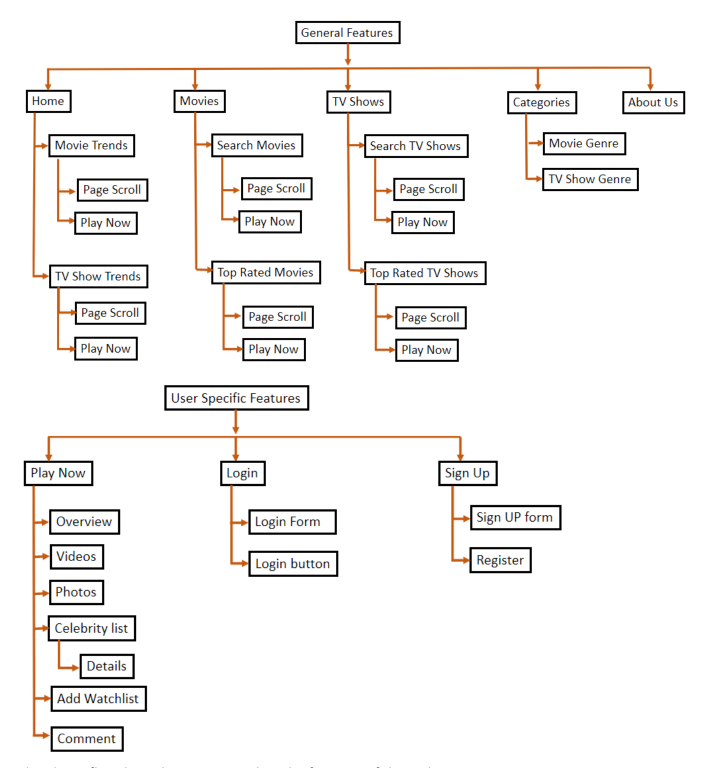
The box office is one of the world's major industries. Movie is a product and viewers are people who purchase the product. Film viewers who go to the theatre to watch the latest releases may disappoint if the film is boring. If they know the public opinion and reviews before going to theatre, will help them to decide whether to watch or not. To solve the issue, we designed category-wise Genres, latest trends etc...,

In addition to that, few viewers want to share their opinion about a film, which will help other viewers about it (like Amazon reviews about a product). By signing into our website users can write their opinions about the film.

Movie fans who want to know about the box-office collections, film news, celebrity news can view in respective links.

### **Website Overview:**





The above flowchart shown is to explain the features of the webpage.

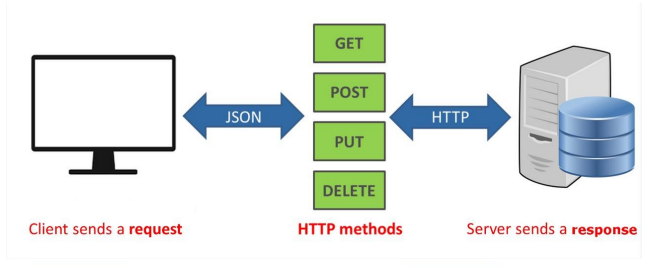
- **General features:** User can browse, search about Movies, TV Shows related information using these features.
- **User Specific features:** User can give their own reviews, add to Wishlist by logging in to the webpage.

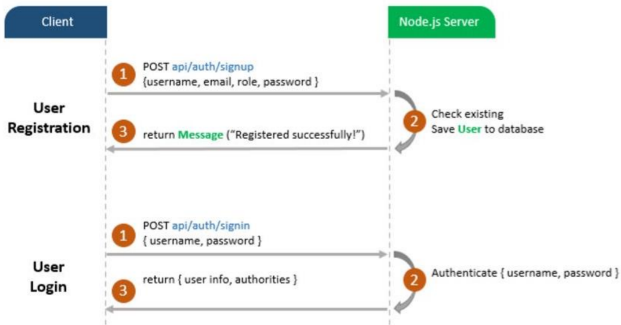
# Approach:

First, we created our project using Angular framework. Front-end of the page was developed using HTML (Hypertext Markup Language), CSS, Bootstrap. Then we created respective routers, components, Modules, Services. To store and retrieve the user data we used Mongo DB. To get information, we used TMDB (The Movie Database) API. Various components are connected to the webpage using **Typescript** files.

The Movie Database (TMDB) is a movie and television database created by the public. Since 2008, this incredible community has contributed every piece of information. TMDb's international emphasis and data breadth are unrivalled.

Movie, TV Shows information is fetched from TMDB API. we are using Express JS and developed APIs for User Login, Sign UP, Comments and Watchlist.



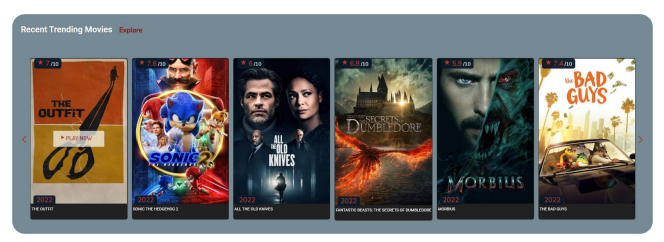


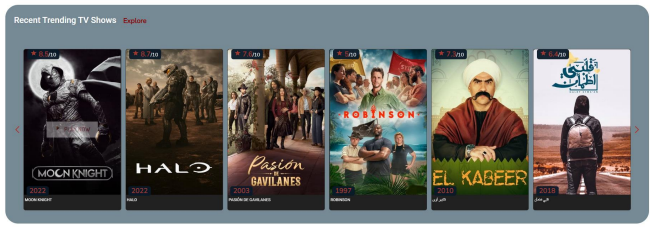
#### **Features:**

The HTTP Client API in Angular takes care of HTTP requests. When talking with a server, the HTTP protocol offers a lot of freedom. We used the HTTP Client API to execute GET, POST, PUT, and Delete operations on the data on the remote server.

**1.Home** will help to see the recent trending Movies; recent trending TV shows and you can see detailed information by using "Play Now". You can use scroll "Next/Previous Arrow" to see next or previous movies/Tv Shows. You can use "Explore" to see the full movie/TV Show list.



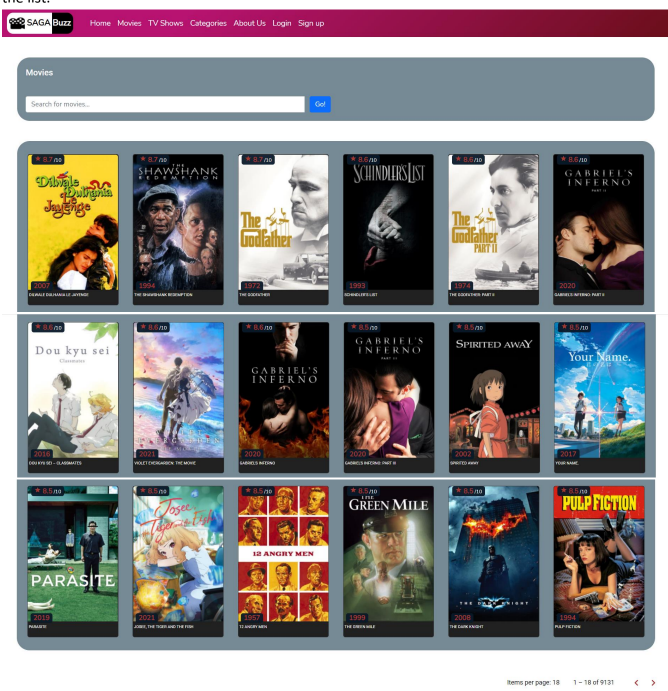




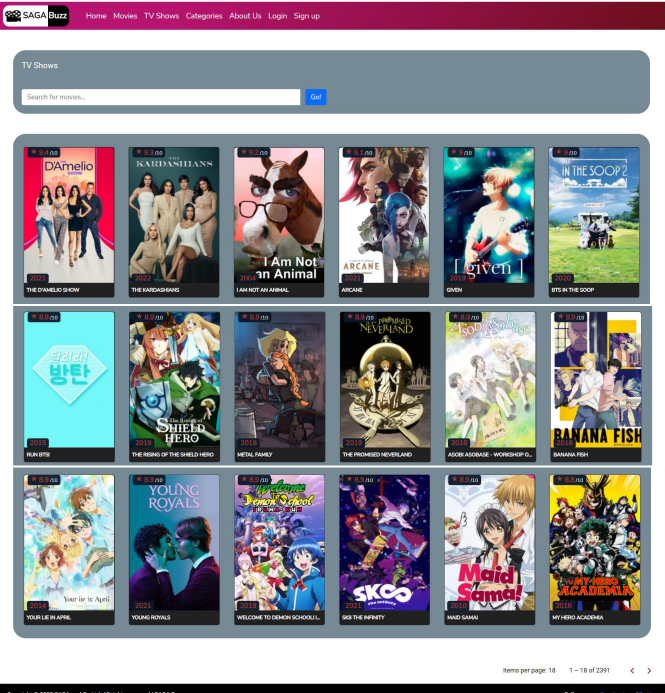
Copyright © 2022 SAGA and Co.Ltd. All rights reserved | SAGA Buzz

Follow us on: Facebook and Twitte

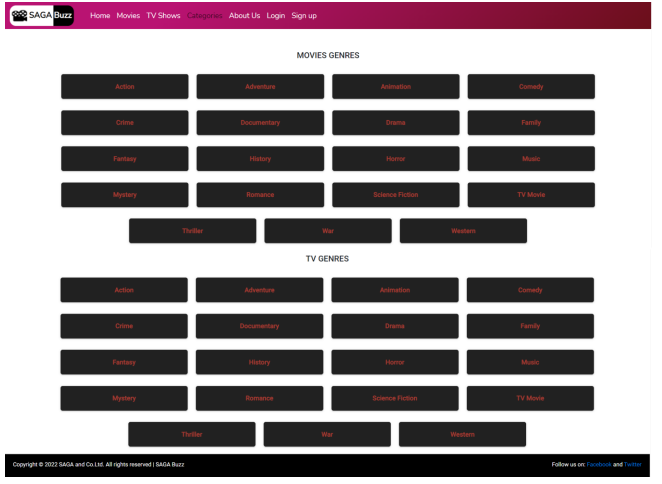
**2.Movies** will help to see the top rated movies list and can search favourite movie from the list.



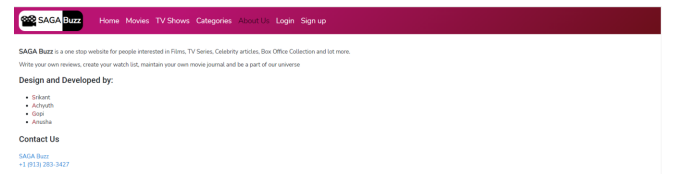
**3.TV Shows** will help to see the top-rated TV Shows list and can search favourite TV Show from the list.



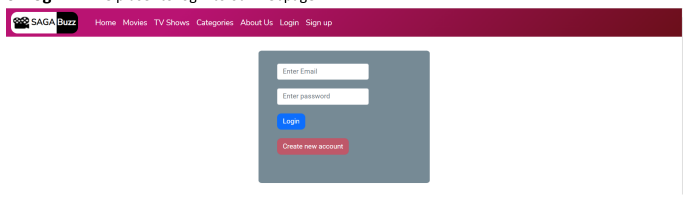
## **4.Categories** will help to browse category wise Movies, TV Shows.



**5. About Us** will have the contact information and other details.



**6. Login** will help user to login to our webpage.

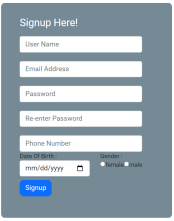


Copyright © 2022 SAGA and Co.Ltd. All rights reserved | SAGA Buzz

Follow us on: Facebook and Twitter

**7. Sign Up** will help user to give their initial details to make their login.





Copyright © 2022 SAGA and Co.Ltd. All rights reserved | SAGA Buzz

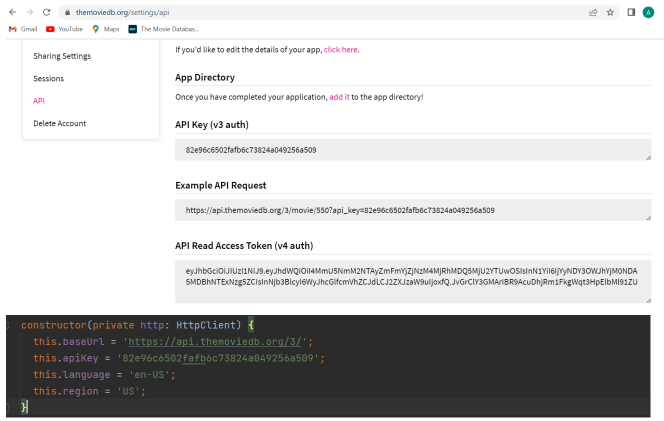
Follow us on: Facebook and Twitter

# **Design Implementation:**

For installing Angular CLI, in a terminal or command prompt we used "npm install -g @angular/cli". After we created a new project using the command "ng new SAGA Buzz".

Navigated the project folder and executed the project by using the command "ng Serve". In Agular Framework First, we made templates for each component using HTML, CSS, Boot strap. Using routing functionality all the webpages are routed accordingly. In module.ts files of respective component have the path information.

We created an TMDB account to fetch Movie, TV Shows information using <a href="https://www.themoviedb.org/">https://www.themoviedb.org/</a>. We logged into the website and created an API Key to get data from server. In the HTTP Headers field, we used the produced API Key value.



We have created multiple services for fetching data from TMDB API. We imported "HttpClientModule" for accessing http client. When we click a component like Movies, TV Shows, Home etc..., using Get method respective information will be fetched from TMDB API.

PrimeNG is an alternative UI component library from PrimeFaces. It comes with a variety of pre-built themes and user interface components for data visualization, form inputs, menus, charts, overlays, and more. We imported this module for scroll pages, scroll buttons and for other UI features.

When we search for a movie name in the Movies folder, the results are displayed according to that search query. When we search for a movie, the searchMovies() function will be called first. To obtain the data, we used this technique to access the Movies Service. We were performing an API request in the "Movies. Service" file by providing the TMDB API URL, API Key, and language information. Then we used the http get () function, followed by the subscribe call-back and saved it to the "res" variable that we received from this API call. "res" variable contains all the JSON data. As we need only the results of search action, "res.results" is taken to display it on the webpage.

When user tries to login or Signup a Post API call is made to the backend with the form parameters as payload. Then these details are validated against DB for a valid user. Once the user is valid then the successful response is sent back.

# **Technologies Used (Till now):**

- HTML
- CSS
- Type Script
- Bootstrap
- Angular Framework
- TMDB API
- Mongo DB
- JavaScript
- JSON

# **Future Scope:**

Future scope of this project is to develop a review analyser which will summarise the opinions and give the satisfaction by performing sentiment analysis. And we can also develop a prediction feature based on Director, Actors, and past records.

### **Conclusion:**

We have implemented most of the concepts learned in class and from ICP's. By doing this project we gained hands-on experience about development of webpage from scratch.

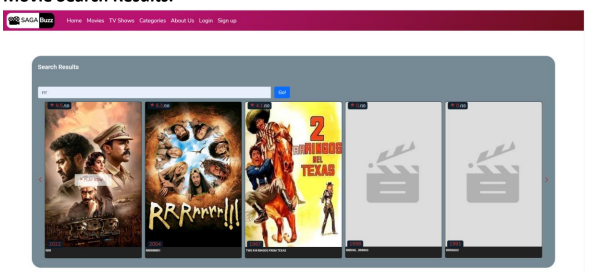
# **Working Screenshots:**

Detailed CSS, HTML, Typescript of every component can be viewed in the below

GitHub link: <a href="https://github.com/AchyuthValeti/SAGA-Reviews/tree/main">https://github.com/AchyuthValeti/SAGA-Reviews/tree/main</a>

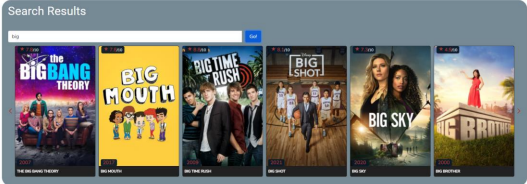
YouTube Link: <a href="https://youtu.be/oHn8r0Fhvb8">https://youtu.be/oHn8r0Fhvb8</a>

#### **Movie Search Results:**

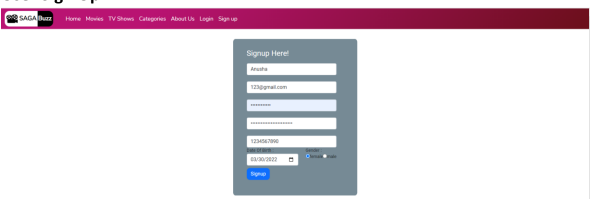


### **TV Show Search Results:**

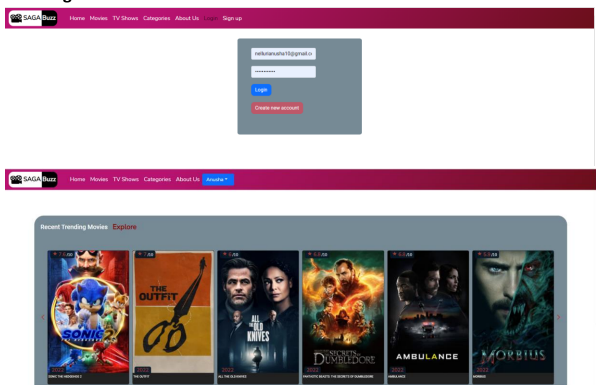




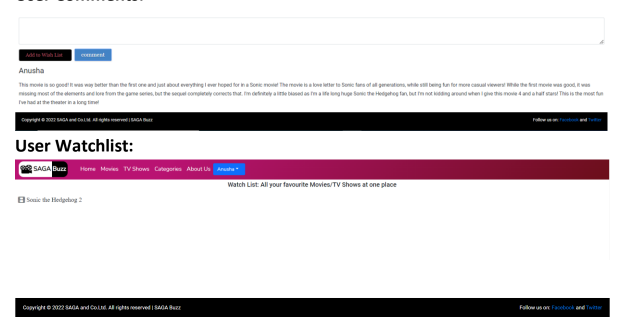
# **User Sign Up:**



### **User Login:**



#### **User Comments:**



# **Work Sharing/Module Sharing:**

- Srikanth Gude Movies, TV Shows
- Achyuth Kumar Valeti Home, Play Now
- Gopi Nelluri Categories, additional creative modules
- Anusha Nelluri Login, Sign Up modules, Comments, Watchlist

## **References:**

- [1] <a href="https://www.w3schools.com/html/default.asp">https://www.w3schools.com/html/default.asp</a>
- [2] <a href="https://www.w3schools.com/css/default.asp">https://www.w3schools.com/css/default.asp</a>
- [3] <a href="https://www.w3schools.com/js/default.asp">https://www.w3schools.com/js/default.asp</a>
- [4] <a href="https://docs.github.com/en/repositories">https://docs.github.com/en/repositories</a>
- [5] <a href="https://www.youtube.com">https://www.youtube.com</a>
- [6] <a href="https://www.google.com">https://www.google.com</a>
- [7] <a href="https://www.dailywritingtips.com/7-tips-for-writing-a-film-review/">https://www.dailywritingtips.com/7-tips-for-writing-a-film-review/</a>
- [8] <a href="https://en.wikipedia.org/">https://en.wikipedia.org/</a>
- [9] <a href="https://stackoverflow.com/">https://stackoverflow.com/</a>
- [10] <a href="https://geeksforgeeks.org/">https://geeksforgeeks.org/</a>
- [11] <a href="https://www.themoviedb.org/documentation/api">https://www.themoviedb.org/documentation/api</a>
- [12] <a href="https://getbootstrap.com/docs/5.1/getting-started/introduction/">https://getbootstrap.com/docs/5.1/getting-started/introduction/</a>