

# MOVIES RECOMMENDATION SYSTEM

*Submitted in the partial fulfillment for the award of*

*the degree of*

**BACHELOR OF ENGINEERING**

*IN*

**BIG DATA & ANALYSTICS**

**Submitted by:**

DIGVIJAY KUMAR

19BCS3878

**Under the Supervision of:**

suhail javed quarishi

**Department of AIT-CSE**

**DISCOVER . LEARN . EMPOWER**

# Outline

- Introduction to Project
- Problem Formulation
- Objectives of the work
- Methodology used
- Results and Outputs
- Conclusion
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# Introduction to Project

The topic of my project is Movies Recommendation System.

The aim of this project is to provide movies recommendations from a wide range of genres such as action , comedy , romance etc.

I used TMDB API key for movies database which provide us to programmatically fetch and use data.

So, in my project you can see movies recommended by each genre row wise.

Movie recommendation system provide a mechanism to assist users in classifying users with Similar interests

# Problem Formulation



Nowadays people heavily rely on the internet for almost everything thing and entertainment is one of the important aspects. Especially in the era of a pandemic where people are stuck at home, they need some entertainment to chill out their minds.

# Problem Formulation

But when we want to watch something, want to get entertained we have no idea what to watch. Here comes my project to assist you, to provide you recommendations from a wide range of genres such as comedy, horror, action whatever you like to watch

This kind of recommendation system sort out the problem of people who find difficulties in selecting movies with their preferences.

# Objectives

My main Objective for making this project is to solve above-mentioned problems so that peoples are easily able to select their content i.e movies with their preferences that if anyone wants to know which are top-rated movies, which are Netflix original, which are trending movies in Netflix and others different categories like horror, comedy, romance, etc.

About my project i made a movies recommendation system with the help of web development concepts and for movies database i used TMDB API key and that provides us a Netflix user interface so people find this as a friendly user recommendation system

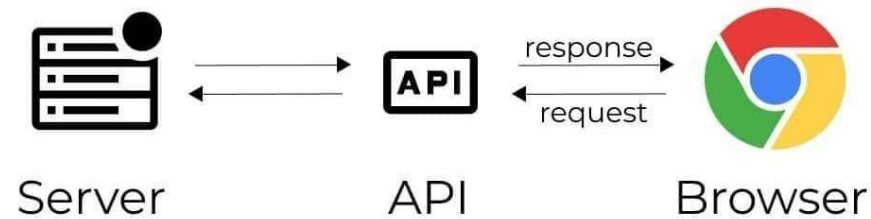
# Methodology used

- The following methodology will be followed to achieve the objectives defined for proposed research work:
  1. Detailed study of :
    - HTML – For basic structure of the page
    - CSS – For customizing to make it attractive
    - JAVASCRIPT - For frontend developing part.
  2. Implementation of:
    - Node Js (runtime environment)
    - Npm (node package manager)
    - React library ( javascript library)

# Methodology used

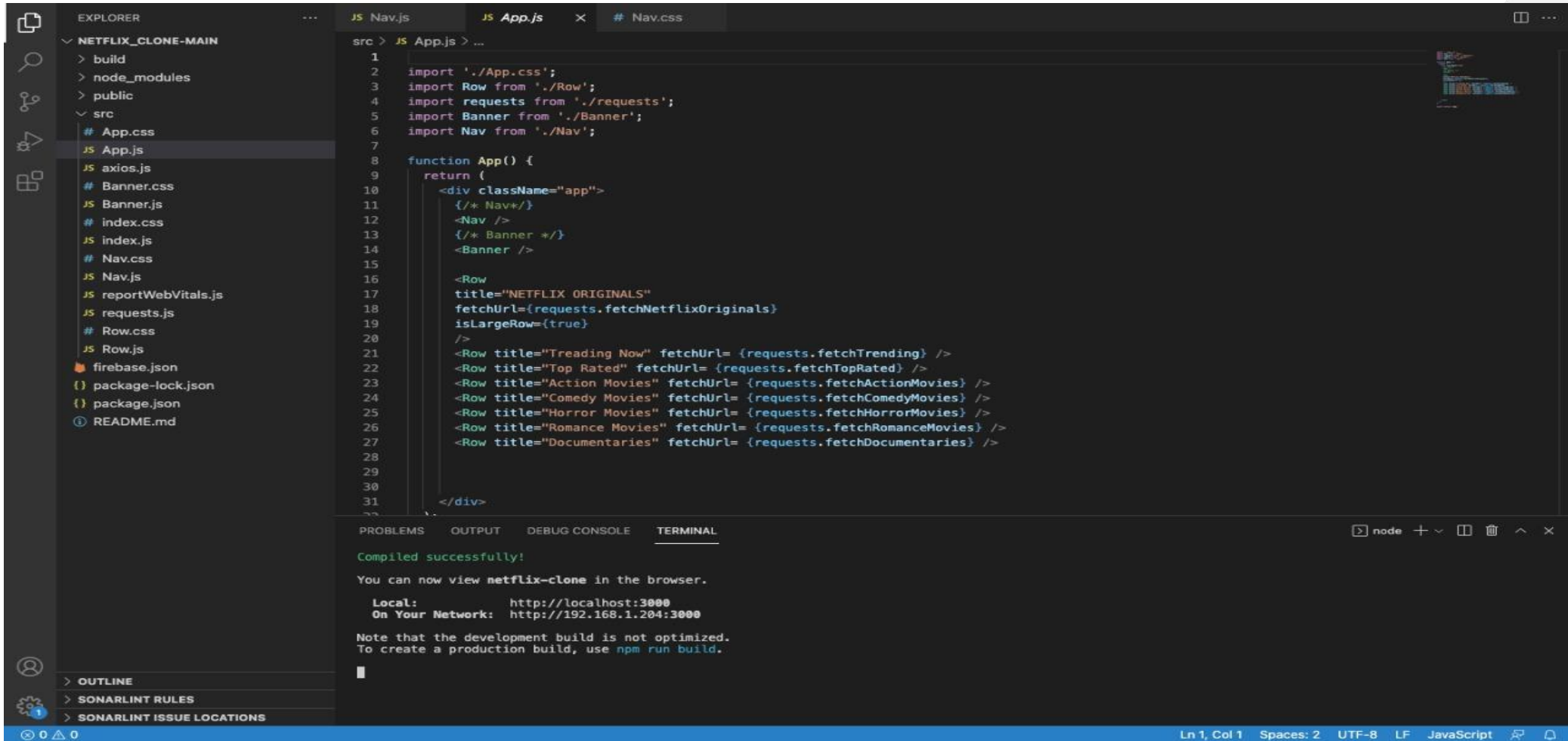
3. Use of TMDB API KEY for movie database.

## How API works?





# Results and Outputs



The screenshot displays the Visual Studio Code editor interface. The Explorer sidebar on the left shows the project structure for 'NETFLIX\_CLONE-MAIN', including folders like 'build', 'node\_modules', 'public', and 'src'. The 'src' folder is expanded, listing files such as 'App.css', 'App.js', 'axios.js', 'Banner.css', 'Banner.js', 'index.css', 'index.js', 'Nav.css', 'Nav.js', 'reportWebVitals.js', 'requests.js', 'Row.css', and 'Row.js'. The main editor area shows the 'App.js' file with the following code:

```
src > JS App.js > ...
1
2 import './App.css';
3 import Row from './Row';
4 import requests from './requests';
5 import Banner from './Banner';
6 import Nav from './Nav';
7
8 function App() {
9   return (
10     <div className="app">
11       { /* Nav */ }
12       <Nav />
13       { /* Banner */ }
14       <Banner />
15
16       <Row
17         title="NETFLIX ORIGINALS"
18         fetchUrl={requests.fetchNetflixOriginals}
19         isLargeRow={true}
20       />
21       <Row title="Trending Now" fetchUrl= {requests.fetchTrending} />
22       <Row title="Top Rated" fetchUrl= {requests.fetchTopRated} />
23       <Row title="Action Movies" fetchUrl= {requests.fetchActionMovies} />
24       <Row title="Comedy Movies" fetchUrl= {requests.fetchComedyMovies} />
25       <Row title="Horror Movies" fetchUrl= {requests.fetchHorrorMovies} />
26       <Row title="Romance Movies" fetchUrl= {requests.fetchRomanceMovies} />
27       <Row title="Documentaries" fetchUrl= {requests.fetchDocumentaries} />
28
29     </div>
30   );
31 }
```

The bottom panel of the editor shows the 'TERMINAL' output, indicating a successful build and providing instructions to view the application in a browser:

```
Compiled successfully!
You can now view netflix-clone in the browser.

Local:      http://localhost:3000
On Your Network:  http://192.168.1.204:3000

Note that the development build is not optimized.
To create a production build, use npm run build.
```

The status bar at the bottom indicates the current file is 'Ln 1, Col 1' with 'Spaces: 2', 'UTF-8' encoding, and 'LF' line endings. The language is set to 'JavaScript'.

# Home Page

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## MOVIES RECOMMENDATION SYSTEM

### Pantanal

Play

My List

After the mysterious disappearance of his father, Joventino, the cowboy José Leôncio becomes a wealthy farm owner in Pantanal. Over twenty years have...



## NETFLIX ORIGINALS







# Recommendation by Different genres

**MOVIES RECOMMENDATION SYSTEM**


**Action Movies**




**Comedy Movies**



**Horror Movies**











**Romance Movies**




# The trailer of a movie is being played


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## MOVIES RECOMMENDATION SYSTEM





Moon Knight - Marvel Fan Film



Watch later Share Info

MORE VIDEOS

0:32 / 17:41

CC YouTube

Treading Now

# Conclusion

First, i gave the introduction of my project in which i talked about problem definition and tried to show the need of this project. i faced some problems while implementing it but sorted them out by troubleshooting. This presentation also provides instruction on the concept which is important to understand. This presentation also covered what is the methodology for this project and what are the objectives for this project and last it cover the conclusion and discussion.

# Future Scope

- If given more time, i would include Collaborative Filtering in my recommender, which would include obtaining reviews and other user-generated data by using the millions of reviews in the movies dataset to find similarities between users that make it more effective at recommending movies.
- Another option is to avoid using The Movies Dataset altogether and have my app use the TMDB database itself as the source of its data. This would allow the recommender to increase the number of movies by an order of magnitude.
- Finally, i would add additional features to the application to allow the user to restrict the types of movies that can be randomly selected by rating, year, foreign/domestic, etc.

# References

I. <https://www.geeksforgeeks.org/reactjs-tutorials/>

II.  
<https://www.geeksforgeeks.org/how-to-fetch-data-from-an-api-in-reactjs/>

III. <https://www.themoviedb.org/documentation/api>

IV. <https://www.npmjs.com/package/movie-trailer>

V. <https://arxiv.org/ftp/arxiv/papers/1909/1909.12749.pdf>.