

BERTFLIX

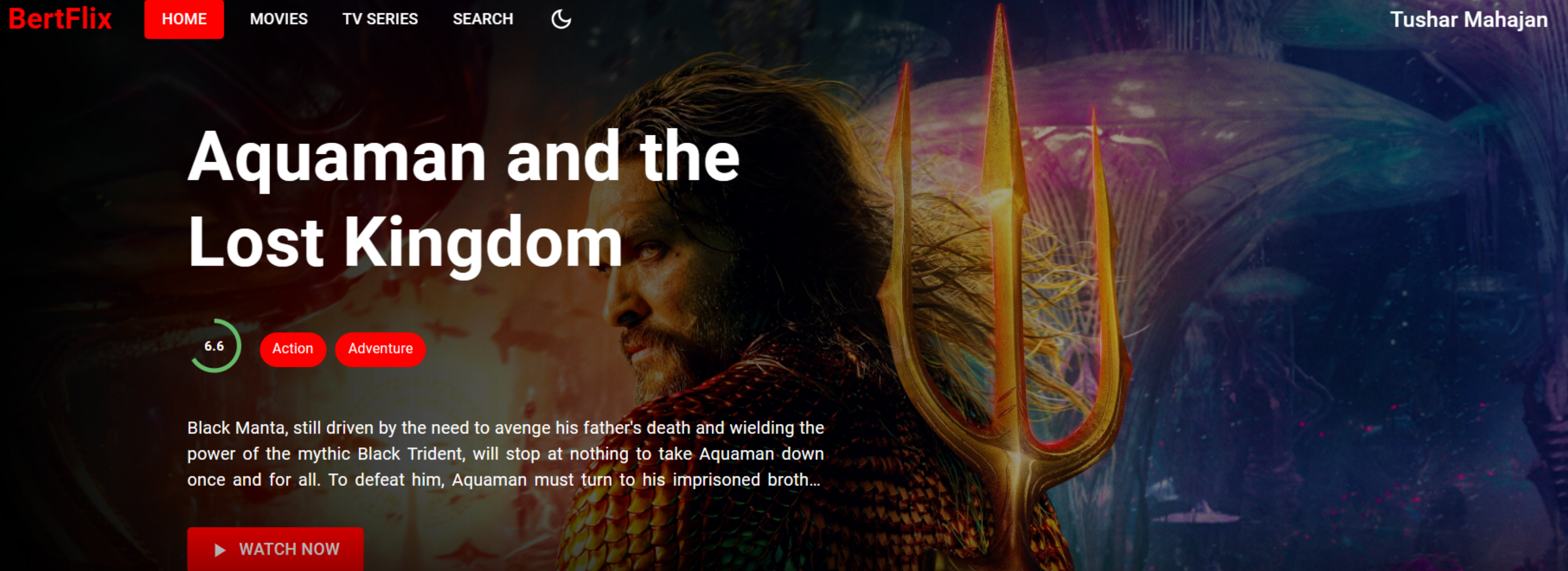
Tushar Mahajan - 2110991938

Vishal Pandey - 2110992009

Vishal Yadav - 2110992059

Nitish Mishra - 2110992005

Fullstack open source movie application made with MongoDB, Express, React & Nodejs (MERN)



The image shows a movie poster for "Aquaman and the Lost Kingdom". The main focus is Aquaman, played by Jason Momoa, wearing his iconic golden mohawk and armor. He is holding a large, ornate golden trident. The background is a dark, underwater scene with purple and blue lighting, showing some marine life and structures. At the top left, there's a navigation bar with "BertFlix" (in red), "HOME" (in a red box), "MOVIES", "TV SERIES", "SEARCH", and a search icon. On the right side, it says "Tushar Mahajan". In the center-left, the movie title "Aquaman and the Lost Kingdom" is displayed in large white letters. Below the title, there's a green circular rating icon with "6.6" and two red circular genre tags for "Action" and "Adventure". A descriptive blurb at the bottom left reads: "Black Manta, still driven by the need to avenge his father's death and wielding the power of the mythic Black Trident, will stop at nothing to take Aquaman down once and for all. To defeat him, Aquaman must turn to his imprisoned broth...". At the bottom left, there's a red button with a play icon and the text "WATCH NOW".

What this presentation covers

01 Configuration and Setup

02 Key Features

03 Technology Used

04 Screenshots

Configuration and Setup

In order to run this project locally, simply fork and clone the repository or download as zip and unzip on your machine.

Open the project in your preferred code editor.

Go to terminal -> New terminal (If you are using VS code)

Split your terminal into two (run the client on one terminal and the server on the other terminal)

In the first terminal

\$ cd client

\$ npm install (to install client-side dependencies)

\$ npm run start (to start the client)

Configuration and Setup

In the second terminal

cd server and Set environment variables in .env

Create your mongoDB connection url, which you'll use as your MONGO_URL

Supply the following credentials

--- .env ---

MONGODB_URL

PORT =5000

TOKEN_SECRET=

TMDB_BASE_URL=

TMDB_KEY=

--- Terminal ---

\$ npm install (to install server-side dependencies)

\$ npm start (to start the server)

Key Features

- User registration and login
- Authentication using JWT Tokens
- Add Favorites
- Delete Favorites
- Leave and Delete a Reviews
- Password Update

Key Features

- Search Live
- Watch the trailer on You Tube
- 404 page and many more
- Skeleton loading Effect and may more
- Dark Mode
- Responsive Design

Technologies Used

01 Frontend

02 Backend

03 Database

04 API

Frontend

- React js - JavaScript library that is used for building user interfaces specifically for single-page applications
- React Hooks - For managing and centralizing application state
- react-router-dom - To handle routing
- axios - For making Api calls
- Material UI - For User Interface

Frontend

- CK-Editor - Rich Text Editor
- Formik - Manage status and validation of data on forms efficiently
- React Redux - manage application state efficiently and provide a more structured mechanism for managing data
- React Toastify - To display interactive and responsive notifications (toasts) in web applications
- Swiper - To create responsive and interactive sliders or carousels on web pages

Backend

- Node.js -A runtime environment to help build fast server applications using JS
- Express.js -The server for handling and routing HTTP requests
- Mongoose - For modeling and mapping MongoDB data to JavaScript
- axios - For making Api calls
- jsonwebtoken - For authentication

Database

MongoDB - It provides a free cloud service to store MongoDB collections.

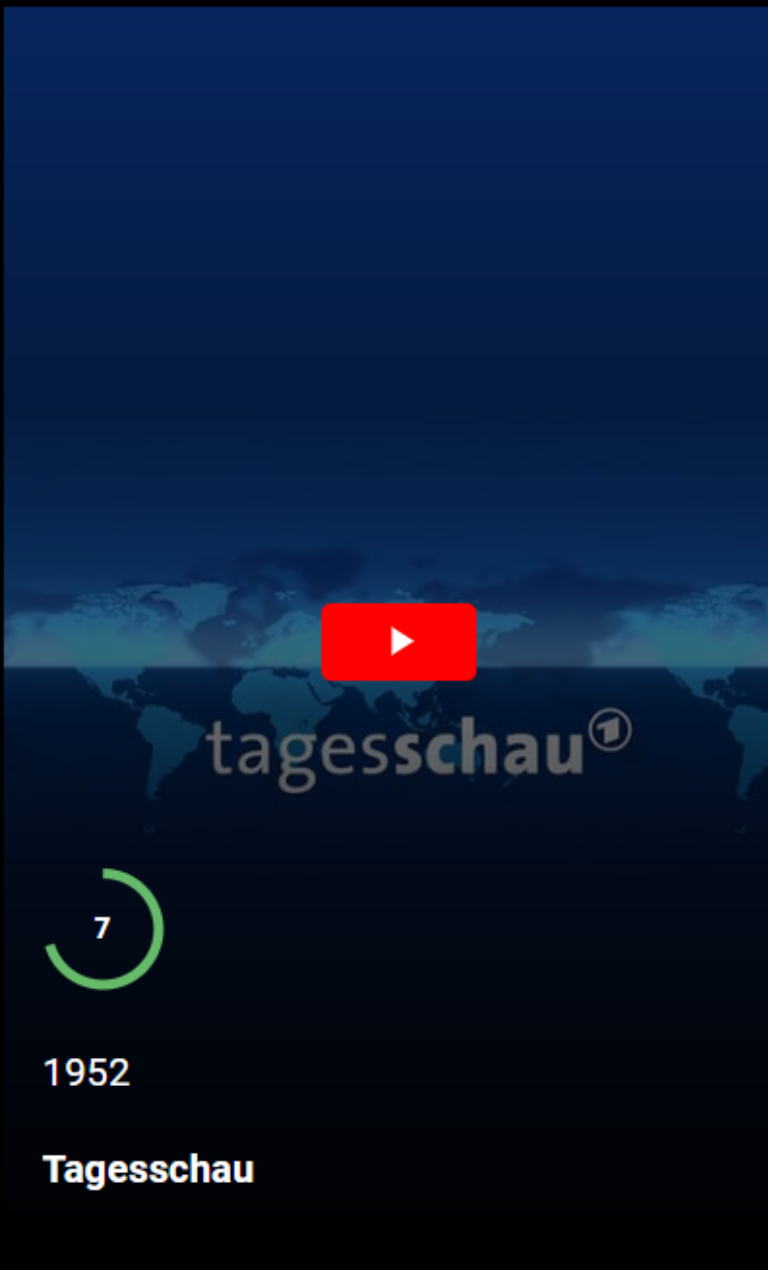
API

TMDB API - An application programming interface that provides access to a database of movies, television shows, and related information from The Movie Database platform.

TV Series

POPULAR

TOP RATED



BertFlix

nitishmishra|

.....

SIGN IN

SIGN UP

REVIEWS (0)

A small red circular icon containing a white letter 'n'.

nitishmishra

Write your review

➤ POST

nitishmishra



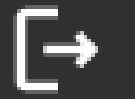
FAVORITES



REVIEWS



PASSWORD UPDATE



SIGN OUT

Future Scope

Enhancing the user interface: The user interface can be improved by adding more features such as a personalized recommendation system, a watch history, and a rating system.

Adding more content: The platform can be expanded by adding more movies, TV shows, and documentaries to the database.

Live Demo

<https://mern-movie-main.vercel.app/>

Git-Hub

<https://github.com/Tushar20-20Mahajan/mern-movie-main>

Conclusion

In conclusion, the integration of a MERN (MongoDB, Express.js, React.js, Node.js) website with an AI chatbot enhances user experience, engagement, and functionality. The combination of a robust web development stack with artificial intelligence capabilities provides a dynamic and interactive platform for users.

THANK YOU