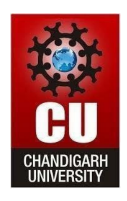






# **DEPARTMENT OF**

# UNIVERSITY INSTITUTE OF COMPUTING CHANDIGARH UNIVERSITY



# FINAL PROJECT FILE

**Subject Name: Web Designing** 

**Subject Code: 24CAH-153** 

4 Submitted by: Harsh Thakur

**UID: 24BCA10276** 

4 Submitted to: Ms. Konika Rani







# Acknowledgment

I would like to express my heartfelt gratitude to all those who helped me in the completion of this project.

First and foremost, I am deeply grateful to Ms. Konika Rani Mam, whose guidance, feedback, and continuous encouragement were invaluable throughout the project. Their expertise and insights have been instrumental in shaping the direction and outcome of this work.

I also extend my thanks to Chandigarh University/ UIC for providing the necessary resources and a conducive environment to carry out this project. Lastly, I would like to thank my teacher for their unwavering support and understanding, without which this project would not have been possible.

Name: Harsh Thakur

UID: 24BCA10276

Date: 12-April-2025







# **Project Overview**

#### >TV SHOWS AND MOVIE REVIEW

I have developed a TV shows and movie review website as part
of my college project. The website serves as a platform where
users can explore, read, and share reviews about various
movies and TV shows. It is designed to be user-friendly,
responsive, and informative, catering to both casual viewers
and avid entertainment enthusiasts.

## ➤ Key Feature of our Website

- Homepage: Displays trending, latest, and top-rated movies and shows with attractive thumbnails and brief descriptions.
- Review Section: Users can read detailed reviews and ratings for each title. Reviews include summaries, pros & cons, and personal opinions.
- Search and Filter: Allows users to search for specific titles or filter content based on genres, release year, or rating.
- User Authentication (if applicable): Registered users can log in, submit their own reviews, and rate titles.
- Responsive Design: Optimized for viewing on desktop, tablet, and mobile devices.
- Tech Stack (optional): Built using HTML, CSS, JavaScript (React/Angular/Vanilla), with a backend in PHP/Node.js/Python (if applicable), and data stored in MySQL /MongoDB/etc.







# > Technology Used

#### HTML:

Used for structuring the content of the website, including headers,

sections, forms, and footers.

#### CSS:

Used for styling the website, including layout, colors, fonts, and

animations.

Flexbox and Grid are used for creating responsive layouts. Media queries are used to make the website responsive for different screen sizes.

## JavaScript:

Used for interactive features like the winner section's horizontal scrolling functionality.

Simple console logging for debugging purposes.

External Libraries:

Boxicons: Used for social media icons (YouTube,

Instagram, LinkedIn, GitHub, Twitter).

Google Fonts: The "Poppins" font is used for a modern and clean typography.

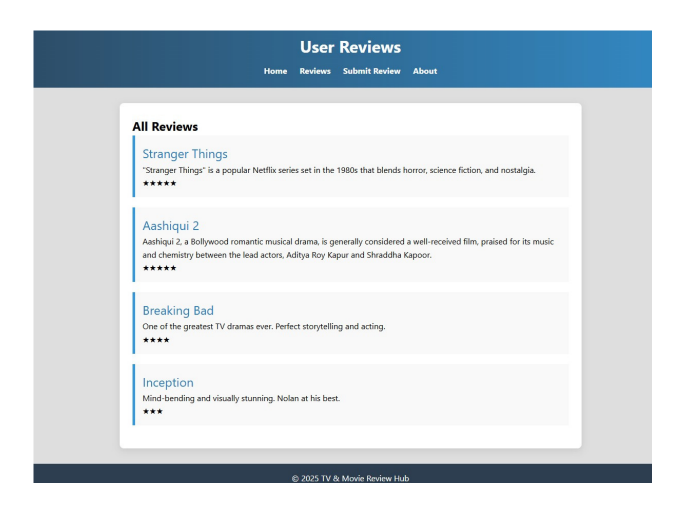






# Output:

# **HOME PAGE:**

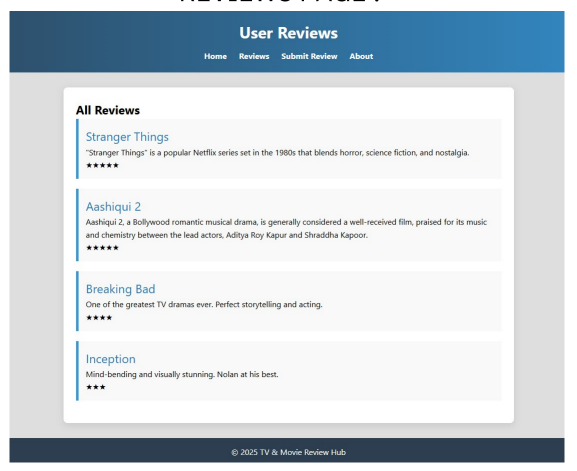


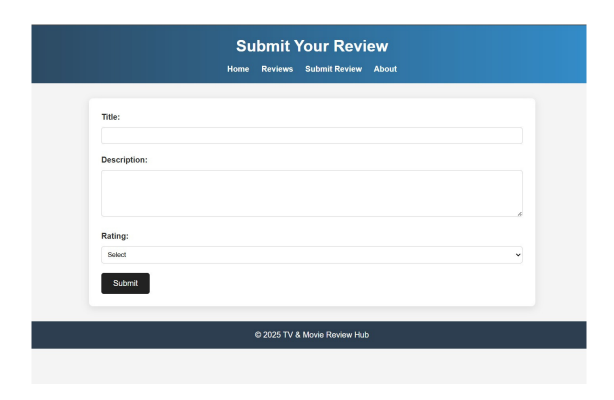






## **REVIEWS PAGE:**











### > Conclusion:

In conclusion, this TV Shows and Movie Review website successfully demonstrates the application of fundamental web development technologies to create a functional, user-friendly, and visually appealing platform. Through this project, I have developed a multi-page website that allows users to explore reviews and submit their own feedback on movies and TV shows.

Looking forward, this project could be enhanced further by integrating a backend with a database (e.g., Firebase or MySQL), adding user authentication, and displaying reviews dynamically using JavaScript frameworks like React or Vue.

Prepared by: Harsh Thakur

Date: 12 April 2025