

INTERNSHIP PROGRAM WEB DEVELOPMENT

hunarintern@gmail.com





DURING YOUR INTERNSHIP TENURE,

IT IS IMPORTANT TO KEEP IN MIND THE FOLLOWING POINTS

 $\langle 1 \rangle$

Enhance Your Professional Presence

- Update your LinkedIn profile.
- Share achievements such as your offer letter or internship completion certificate.
- Mention and tag Hunar Intern Company in your posts.
- Use hashtags like #HunarIntern, #HunarTech, #HunarCompany to showcase your affiliation.

 $\left(2\right)$

Maintain Academic Integrity

- Respect intellectual property.
- Avoid plagiarism and copying code.
- Understand that violations can lead to the termination of your internship and subsequent restriction from future opportunities with us.

3

Demonstrate Your Work

- Share a video showcasing the completion of your tasks on LinkedIn.
- Tag Hunar Intern Company in your post.
- Use relevant hashtags like #HunarIntern,#HunarTech,#Hunar Company to engage with our community.

4

Engage with the Community

- Participate in company events and activities.
- Connect with fellow interns and colleagues.
- Join and contribute to discussions on company forums and social media Groups



- Create a new GitHub repository with the name Hunar Intern and upload your task on it.
- Create a professional video showcasing your internship projects and Achievements
- Host the video on LinkedIn to provide proof of your work and establish credibility among your peers. Consider tagging hunar intern in your posts to ensure they are notified of your work.
- A SUBMISSION FORM will be shared later. Till then please continue your task and make a separate file of each level.
- When posting the video on LinkedIn, include the following hashtags to maximize visibility and engagement: #hunarintern #hunarTech. Additionally, depending on your Internship Domain

SUBMISSION





Netflix Clone

TASK: 3

LEVEL: Challenging







DESCRIPTION

Develop a simplified version of the Netflix streaming platform as a web application. The Netflix clone should include basic functionalities such as displaying a list of movies or series, providing details for selected titles, and simulating video playback. Design the user interface to resemble the Netflix layout for an immersive user experience.





REQUIREMENTS

Proficiency in HTML, CSS, and JavaScript.

Familiarity with a front-end library or framework.

Basic understanding of responsive design principles.

Integration with a dummy data API or local JSON file for movie /series information.

1. Design Planning:

Plan the layout and structure of your Netflix clone, considering the header, movie listings, details page, and a simulated video player.

2. HTML Structure:

Use HTML to create the structure of your web application, incorporating elements for navigation, movie listings, and details pages.

3. CSS Styling:

Apply CSS to style your Netflix clone, aiming for a responsive and visually appealing design that mirrors the original Netflix interface.

4. JavaScript Functionality:

Implement JavaScript to handle dynamic elements, such as fetching movie data and simulating video playback.

STEPS TO FOLLOW:

5. Integration with API/JSON:

Connect your Netflix clone to a dummy data API or use a local JSON file to populate movie/series information.

6. Responsive Design:

Ensure that your Netflix clone is responsive and works seamlessly on various screen sizes.

7. Testing:

Test the application thoroughly, checking for any bugs or issues in different browsers and devices.













Application of HTML, CSS, and JavaScript in web development.

Building a responsive and visually appealing user interface.

Integration of data through API calls or local JSON files.



ADDITIONAL SUGGESTIONS(OPTIONAL):

Explore using a front-end library or framework to enhance development efficiency.



Implement additional features like user authentication or a watchlist.









Building a Netflix clone provides a practical opportunity to apply front-end development skills and create an interactive web application. This project is a stepping stone towards understanding the complexities of developing modern, feature-rich web platforms.

