FULL STACK PROJECT (2020-2021)

# Synopsis



**Team Members**

ACHAL GOYAL

(University Roll No-181500144) PRASHANT GAUTAM

(University Roll No-181500192) SHASHANK AGRAWAL

(University Roll No-181500408)

# Supervised By

## Mr. Pankaj Kapoor

Technical Trainer

Department of Computer Science Engineering & Applications

**Movie Mania**

## Introduction-

Moviemania is a streaming service that offers a wide variety of award-winning movies, anime, documentaries, and more on thousands of internet-connected devices. You can watch as much as you want, whenever you want without a single commercial – all for free.you just have to visit the site and just check what type of movie you want to watch.

## Objective-

Movie mania's objective is to provide best service among all movie’s website which are availabe at free of cost. User can search how many movies and web-series has released today.

## Working Methodology-

* The purpose to make this project is to provide a platform where any one can check what Movie and Web-Series released today.
* As we know there are many sites available to give such type of information about movies but we will provide a quick link to check the trailer and imb rating also there.
* Here are Sub Section where there are lots of category where user can visit and select what movie and web series he would like to watch.
* This will reduce the time of the user because now to watch a good movie or a web series we have to search lot. And no platforms are available to tell how much movie releasing every day.

## Software Specification

* Technology Implemented : Front-End Technologies
* Language Used : HTML, CSS, JavaScript, Bootstrap
* Development Environment : Visual Studio code
* Web Browser : Chrome / Firefox

## Hardware Requirements

* + Processor : Ryzen 5
  + Operating System : Windows 10
  + RAM : 4 GB
  + Hard disk : 256 GB
  + Hardware Devices : Computer System

## Team contribution-

* In this project we are working as a team of 3 members : Sneha, Shubh , Rishabh.
* There are 4 modules in our project. Modules are divided into components. Every team member will be working on separate component in a module .
* Rishabh is good in HTML and CSS. Shubh will be handling CSS and Javascript related work and Sneha will be dealing with Javascript and Bootstrap.
* This will take probably two and half month to complete this project with full analysis.

## Limitations of The System Proposed-

* Internet connection is required while accessing the website.
* Easy searching algorithm is used in searching the NGOs and Clients data ,so if data will increase, system may slow down.
* Payment Gateway is not available in the current project.
* Since there will be no API Integration in this front-end project, we will be using external resources for data.

**Online GIT repository-** https://github.com/Achal4004/Movie-Mania-Full-Stack-Project <https://achal4004.github.io/Movie-Mania-Full-Stack-Project/>

## Conclusion -

Many of us like to watch movies and web series but finding the good and secure website for the particular movie or web series is difficult and tedious task so to solve this problem of the user we are making a project which provide an online platform to the user where they can find all their favorite movies or web series in one place and can easily access them in free. The website will redirect the user to website where they can watch their favorite movies and web series.

## References:

* + [www.beta-labs.in](http://www.beta-labs.in/)
  + [https://www.w3schools.com](https://www.w3schools.com/)
  + [https://stackoverflow.com](https://stackoverflow.com/)
  + Wikipedia