A

Synopsis

on

Movie Website

Submitted by

Group No.: A09

Akshat garg - 2100290140015 Ayush Chaudhary - 2100290140043 Abhishek Dagar - 2100290140004

under the supervision of Dr. Shashank Bhardwaj Associate Professor,



Submitted to
Department of Computer Applications,
KIET Group of Institutions,
Delhi-NCR, Ghaziabad

Abstract

The project entitled "Movie Website" which is utilized by the user to see the latest movies and download it. Each and every movie details such as the description about the movie will be stored in the repository system in the form of database. That database could be utilized by the mislaid by the users. Each and every movie can be updated lively using this software. As soon as someone checks the dashboard, details of a particular movie can be viewed by a single click on his name. This software is error free anyone can use this software.

Table of Contents

- 1. Introduction
- 2. Technologies / Software Requirements
- 3. Hardware requirement / Hardware Used
- 4. Modules Description
- 5. Reports / Outputs
- 6. Conclusion
- 7. Gantt Chart

INTRODUCTION

The project "Movie website" developed in HTML, CSS and JavaScript is used to provide user with an update of the upcoming latest movies. The user can use this website anytime, anywhere to see their favorite movies. This gives original experience of watching the movie by the user.

Software or website developed must be built from user's point of view. It gives the experience of watching the movie by adding the details in the website. The website is maintained by admin where he/she updates the movie without any delay. Adding new movies is the responsibilities of admin.

TECHNOLOGIES

The technologies used for developing this project are:

JavaScript: To create dynamic and interactive web content like applications and browsers.

<u>API</u>: An application programming interface (API) is a way for two or more computer programs to communicate with each other.

<u>DATABASE</u>: Used for storing, maintaining and accessing any sort of data.

Software Requirement

The software environment used for developing the application is:

- Operating System Windows 10/11 or Ubuntu 18.04 +
- Code editor Microsoft Visual Studio Code

Hardware Requirement

Hardware components required for installing all the required software environment and tools are:

- Processor Intel i3 5th generation or higher
- RAM Minimum 4 GB, recommended 8 GB
- Disk space Minimum 10 GB of free disk space

Modules Description

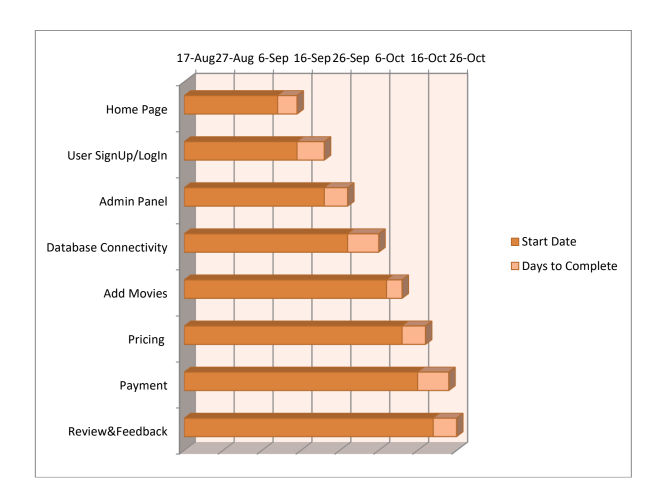
The modules present in the application are:

- Home
- TV shows
- Add movies
- Sign in
- Web Series
- Pricing
- Review & Feedback

Conclusion

It is concluded that the application works well and satisfy the users. The website is tested very well and errors are properly debugged. A website providing an entertainment to the user and keep update the upcoming latest movies to the user on a daily basis.

Gantt Chart



Thank You