



ONLINE MOVIE TICKET BOOKING SYSTEM

¹Bheemireddy Srinivasa Reddy, ¹Konanki Purushotham, ¹Makkena Manikanta

¹Udayagiri Ganesh, ¹Sai Kiran and ²Roopam

²Asistant Professor

Lovely Professional University

Abstract

The project's goal is to allow people to book movie tickets online. The Ticket Booking Process is a Web service that can be used from anywhere with an Internet connection. The seats can be reserved using this application. This online ticket ordering system creates a website for a movie theatre that any website owner can use. To book tickets, the user must first log into the system and have a credit card. An easy and alternative means of purchasing a movie ticket. After the customer enters the information associated with the film, the system can include options for booking the fare. Currently, the employees of the film lobby will not need to do something for ticket booking since the process will be completed by the customer over the internet. Online movie ticket booking is beneficial to both marketers and users. Users will book tickets online at any time of day, 24 hours a day. Furthermore, since this is an internet application, they can buy tickets from anywhere on the planet. Users of the movie platform should consider new films, screen times, and movie locations. However, all of this enthusiasm dissipates after waiting in long lines for hours to get tickets. The website offers comprehensive information on currently playing films on all platforms, including display times and reserved seats. Tickets are purchased with a credit card which can be cancelled at any time. In this project, I have the customers to book tickets at festival times, so that prime users can see a larger number of tickets and conveniently purchase one. Tickets can be purchased online at any time of the day or night. Our reserved seat system also allows you to suspend tickets that have already been reserved.

Keywords: Ticket Booking, Internet Connection, Online, Ordering System.

Introduction

Thank you for visiting our newly built website. movie ticket booking is a new website that is quicker, safer, and a little more intimate, with the aim of improving your booking experience. Log on, explore, and learn for yourself, then leave your insightful reviews if time allows. Customers can access the contents of any movie show at any time and purchase any required movie tickets. The subtotal and grand total are calculated automatically by the software. When a tourist actually agrees to purchase a ticket, the order information, which includes the buyer's name, address, and billing instructions, is safely placed in the database, and payment is made. Pack booking is accessible at the moment of ticket purchase, and there is a fantastic option of having the combos sent to your seat as you enjoy the movie. HTML coding guarantees that text and images are formatted correctly so that they appear as expected in your web browser. A browser will not be able to view text as items or display images or other components without HTML. HTML also contains the page's general layout, which is then overlaid with Cascading Style Sheets to alter its look. CSS stands for Cascading Style Sheets, and is a scripting language for defining how a text written in a markup language might look. PHP is a commonly used open-source general purpose scripting language that is particularly well suited for web creation and can be incorporated into HTML. Php is an open programming model that was developed specifically for web construction and it can be used for general-purpose coding. PHP programming may be embedded in HTML or HTML5 markup or used in conjunction with a variety of web template schemes, content management systems, and frameworks. A PHP parser, either as a module in the site server or as a

Popular Gateway Interface (CGI) executable, is typically used to process PHP code. The customer can quickly learn about the movies that have been released and then make their decision. Almost every family in today's generation has made going to the movies a tradition. It's a chance for the family to spend some quality time together by taking a few hours out of their packed schedule. Movies contribute to our everyday memories by serving as an essential part of our history.

The project • Internet Ticket Booking Portal is a computer technology that enables movie theatre owners and audiences to manage all movie-related events easily and securely online. The holder does not have to sit and oversee any of the events on paper in this device. At same time, Owner would feel secure in keeping an eye on the film. The device will be so easy and appealing that audiences/viewers will feel at ease using it and selecting their preferred movie, as well as their desired seat number and seat position. This technology would allow them the ability to control the whole system from either a single web interface, giving them more strength and consistency. Online movie ticket reservation systems provide movie ticket registration, seat selection, ticket termination, and transaction. The interface gives the owner access to dynamic graphs that show the status of ticket reservations.

The device helps the owner to maintain count of how many seats are available for a certain movie. Fans can watch movies in the theaters and purchase tickets online utilizing different payment gateways such as ATM/Credit/Debit cards.



Literature Review

The device helps the owner to take care of how many seats are available for a certain film. Viewers can watch movies in the theatre and purchase tickets online via different payment gateways such as ATM/Credit/Debit cards at various movie theatres in the region. Furthermore, the owner of a movie theatre must hire a large number of people to work at the ticket counter. Requests for information about a film, etc. There are several web-based frameworks available today that allow for the online booking of a movie ticket, but the discount isn't a straightforward process, because under the new system, if everyone has selected their seats, they are unable to change them. Since there is no electronic reservation system, the person who has reserved the ticket must go to the boarding desk. Customers must stand in line. To solve the dilemma, I created an online framework where any details for any movie hall, movie, theatre, and prices can be found, allowing the client to see signs of progress at his own private computers or laptops. The online entertainment e - ticketing system would enable users to purchase movie tickets online. Since the framework would be online-based, users will be able to book tickets at any time and from any place. The Online Premium Ticket Application Process can have specific details so that a person can learn more about the film and then book a ticket based on the data. The customer will browse for movies that will be released later, giving them the option to purchase tickets ahead of time.

The Web Movie Ticket Application Process would significantly improve the user interface with the current system. An Online entertainment Ticket Booking System can make purchasing cinema tickets much easier. If seats are available, the user can change the position of the seats while they will get an option to cancel of tickets. In this project there is prime and non-prime user. The prime users can book the more tickets in festival time and offers can be provide for prime users and also during big stars film releasing prime users can buy more number of tickets. To become a prime user the user should pay some amount.

The aim of an online film ticketing system is to provide movie tickets anywhere and at any time, as well as to gather data about movies. The customer can quickly learn about the movies that have been released and then make a decision. It's a web-based programmer. Customers can purchase tickets online and refund their seats at a later date (2 days before the show to 1hour before the show). Until purchasing a ticket, all consumers must register to want to be an amount in order to improve the refund method. Staff may use the framework to upgrade the webpage by inserting and deleting data (for example, a film synopsis or a schedule). Workers will also access the system's statistics records. The device is intended to provide a consumer with an alternative and more efficient method of purchasing movie tickets. It's a fully automated machine. The team does not need to do

something about the order until it is processed through the machine because after data has indeed been fed into another database. The term "film" arises from the fact because traditionally, digital camera (also known as film stock) has always been the primary medium for filming and showing television shows. A motion picture can also be referred to as a picture, a picture screen, a moving photograph, a colloquium, or a flick.

Implementation

Anyone who visits my website has the option of creating an account. In that case, the user wishes to enter certain passwords. First names, last name, email account, contact information, position, password, and able to memories are the passwords. Validation is present in each region. The user should not leave any fields blank. Unless the space is left blank, an issue arises. The credential validation ensures that the input includes the requisite minimum and maximum symbols.

Passwords are validated by ensuring that they are not incomplete and that they have a minimum number of characters. The contact information validation involves only percentages, and the quantity of numbers required varies by country. For example, in India, the contact information input needs 10 digits. The drop-down list option is selected for the position area. As a result, the consumer has the option of selecting their position. The user will build an account until the validations are complete. Combinations of person names including the @, mark (.) and letters and numbers values are used in the generate returns. Other restrictions include the use of the "@" symbol just once and it not being the first word of the email. The viewer will verify the accessibility of ticket and that classification in their account. They can choose from silver, gold, or platinum categories, and so they can book their tickets as per their requirement and budget. The owner has the opportunity to see all of the information graphically and has the discretion to adjust ticket prices, availability, and much more. The owner is given an id and password so that he can search the details of the seats that are still available and those that have been booked. He may also make different offerings to the audience. He should also keep certain seats away from users so that they can book them offline. He has the ability to add new movies and their air times.

The admin has the ability to approve or deny the request of the theatre owner, as well as display all of the user's information. The administrator can add or exclude users and theatres, as well as handle all of the information. The audience would be able to see the specifics of the movies available for the show by using this module. He may also look for a particular movie. The number of seats open, as well as their timings and the cost of various types of tickets, will be shown to the audience. The purpose of creating this module is to handle the movie's booking. As a result, the ticket scalper will handle all ticket bookings, and people will be able to book



movies. The admin and owner will see the whole movie category's list and sort it based on the buyers. Both of the registration form are accessible for customers.

The main goal of this unit is to create a movie vocabulary. As a result, the admin and director will be in charge of all movie content, and viewers will be able to see it. The audiences would pay the money using various options available such as cash/net financial services wallet card before filling out the information about the identity of both the movie, type of cards, display schedules, and the amount of delegates to be reserved.

Experiment Evaluations and Out Results:



Figure 1: Movie information

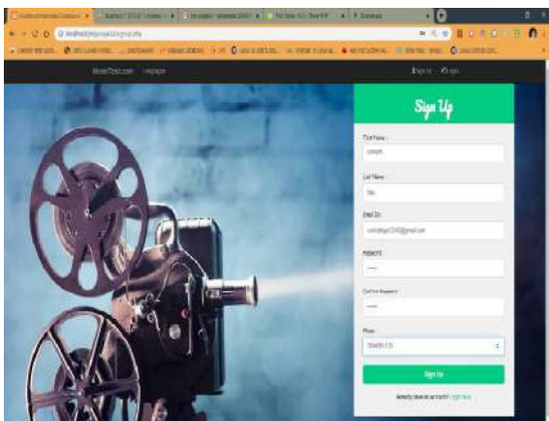


Figure 2: User Registration

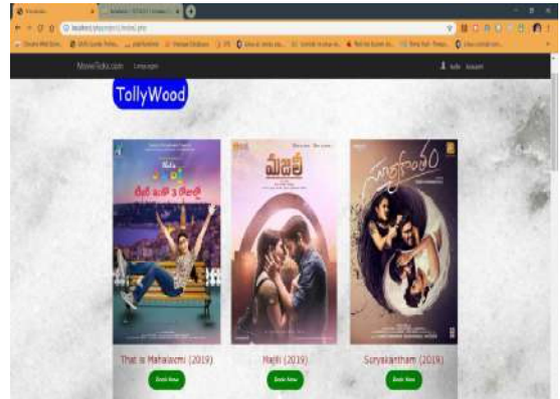


Figure 3: Tolly wood Movie List



Figure 4: Movie Ticket Booking



Figure 5: Payment info

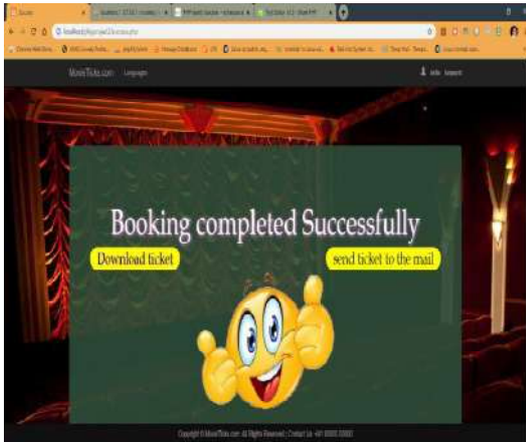


Figure 6: Booking Status info

The above application is developing with php, mysql, html, css all these programming to develop the online movie ticket booking web application, in this application we have user role and admin, user will go to register this web application using entry details after registering user will going to login using username, password after login user he/she can select the language for their interested movies like Hollywood, Bollywood, Tollywood then select the movie and book the ticket using online banking or card payment type of information after booking the ticket user can get movie tickets in file format and mail msg.

Admin can check the user profiles and adding movie information and update the details and check movie information.

Conclusion

Orthodox movie ticketing reservation methods are rapidly becoming obsolete. It is a modern day in which technology has taken over human affairs. Exceptions are minimized and often eliminated thanks to applications and technical devices. People often favor easy, convenient, and healthy methods in all aspects of their lives. The objective of this report is to meet the needs of a digital album reservation system. In this initiative, movie studios can provide convenient facilities to their customers by using this movie revenue generation method. To complete the online ticket method, the interaction between the film manager, employee, and customer must be in good working order. I hope that by

developing this platform, I will be able to save time, lack knowledge, provide simple data flow, employee satisfaction, and less effort.

References

1. Avraham Leff, James T. Rayfield, (2015) "A Proposal for Online Cinema Ticketing Exercises for Computer Vision" In IEEE Transaction vol. 55, pp.605-616.
2. Bo Hang, Shelake Vijay M, (2012) "Design and Implementation of Cinema Online Booking System" with an educational web- based system 33rd ASEE/IEEE Frontiers in Education Conference.
3. D. Beulah Pretty, Jose Manuel Fonseca, (2017) "Online Ticket Booking Using Secure QR Code" in IEEE vol.19, pp.172-189.
4. Diego Buenaño Fernández, Sergio Luján- Mora, (2017) "Ticket Reservation System for the Millennium Forum" IEEE Transaction vol.30, pp.105-111.
5. Jaganath M., Raj Kumar R. (2016) "User Intention towards the Use of Movie Tickets Booking Applications" IEEE Transactions, vol. 22, pp.301-380.
6. Karthiya Banu R, Ravanam2 (2015) "JOBS: Javacard-based Online-ticket Booking System" IEEE Transaction Knowledge and Information Systems, vol. 32, pp.345- 400 Karthiya Banu R, Ravanam2 (2015) "JOBS: Javacard-based Online-ticket Booking System" IEEE Transaction Knowledge and Information Systems, vol. 32, pp.345- 400.
7. Mohammad Ashhar Saleem Khan1, Dyuti Jain2, IEEE, and Florin Leon2, (2018) "Movie Ticketing Website" in to IEEE vol.21, pp.216-363.
8. Prof. Prithviraj Y J1, S Vaishnavi2, Swathi R3, Vemala Susmitha4, (2017) "Online Movie Ticket Reservation" IEEE Transactions on Intelligent Transportation Systems, vol. 171, pp.724 1733.
9. Rahul Rajouria, Vishal Yadhav, Ruchika Mishra, and Swadi Jain, (2019) "Online Cinema Ticket Booking System" IEEE Transactions on Intelligent Transportation Systems, vol. 44, pp.865- 873.
10. Romero C and Ventura S, (2016) "Online Movie Ticket Booking System" in Reasearchgate.

Filename: 5
Directory: C:\Users\DELL\Documents
Template: C:\Users\DELL\AppData\Roaming\Microsoft\Templates\Normal.dotm
Title:
Subject:
Author: Windows User
Keywords:
Comments:
Creation Date: 4/16/2021 4:41:00 PM
Change Number: 8
Last Saved On: 5/5/2021 6:28:00 PM
Last Saved By: Murali Korada
Total Editing Time: 20 Minutes
Last Printed On: 5/6/2021 2:28:00 PM
As of Last Complete Printing
Number of Pages: 4
Number of Words: 2,328 (approx.)
Number of Characters: 13,276 (approx.)