

**A REPORT
ON
MOVIE TICKET BOOKING PLATFORM
USING DJANGO**

Submitted by,

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Under the guidance of,

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in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

INFORMATION SCIENCE AND ENGINEERING

(ARTIFICIAL INTELLIGENCE AND ROBOTICS)

At



PRESIDENCY UNIVERSITY

BENGALURU

MAY 2025

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the Internship report **MOVIE TICKET BOOKING PLATFORM USING DJANGO** being submitted by MERVYN CHRISTY J bearing roll number 20211ISR0028 in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a bonafide work carried out under my supervision.

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Dean –PSCS / PSIS
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DECLARATION

I hereby declare that the work, which is being presented in the report entitled **MOVIE TICKET BOOKING PLATFORM USING DJANGO** in partial fulfillment for the award of Degree of **Bachelor of Technology** in **Information Science and Engineering(AI & ROBOTICS)**, is a record of my own investigations carried under the guidance of **Dr.PRAVEENA K N, Assistant Professor-Senior scale, Presidency School of Computer Science and Engineering, Presidency University, Bengaluru.**

I have not submitted the matter presented in this report anywhere for the award of any other Degree.

Name: MERVYN CHRISTY J

Roll no:20211ISR0028

Signature:

INTERNSHIP COMPLETION CERTIFICATE



CIN: U72200KA2007PTC044701

Date: 10/05/2025

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that **Mervyn Christy J.** has successfully completed an internship at **Robowaves** from **01/02/2025 to 01/05/2025**.

During this period, he worked on **Robowaves**, gaining hands-on experience and industry exposure.

We appreciate **Mervyn Christy J** for their dedication, hard work, and commitment throughout the internship. We believe this experience will help them excel in their professional career.

We wish them the best for their future endeavours.

Yours Sincerely,

For Robowaves

(A Unit of Test Yantra Software Solutions (India) Pvt. Ltd.)

"System Generated letter no need of Signature"



ABSTRACT

The Online Movie Ticket Booking Platform is a sophisticated web application built with the Django framework, aimed at modernizing and simplifying the movie ticket purchasing experience. Featuring a user-friendly and responsive design, the platform allows users to explore a wide range of movies, view current and upcoming showtimes, choose seats, and securely finalize ticket purchases, all from a unified platform. The system prioritizes modularity and scalability, comprising a collection of interconnected Django applications, each dedicated to specific functionalities. At its foundation, the platform consists of several essential modules, beginning with the Accounts module, which manages user authentication and profiles, ensuring users can safely register, log in, and modify their accounts. The Movies module enables administrators to oversee film listings, including titles, descriptions, genres, and showtimes, while the Theatre module organizes details regarding cinema screens, such as seat layouts and show schedules. The Bookings module, one of the platform's most vital components, facilitates real-time seat selection and ticket purchases, allowing users to quickly and effortlessly secure seats for their preferred movie showtimes. The integrated Payments module ensures secure financial transactions, enabling users to pay for their tickets via various payment options, whereas the Dashboard module is tailored for administrators and theater operators to track and manage platform operations, from updating movie listings to supervising bookings and user information. Additional features include a Reviews system that permits users to express their feedback on films, enhancing the overall experience and aiding future viewers in making informed choices. To guarantee optimal performance and security, the platform includes a media and static file management system that securely processes multimedia content like images, movie posters, and promotional material. On the backend, the platform employs the Django ORM (Object-Relational Mapping) to enable secure, efficient, and scalable database interactions, ensuring that all user information, bookings, and transactions are quickly stored and retrieved. The frontend uses Django templates, which dynamically render content based on user interactions, ensuring a continuous experience. To enhance the platform's visual appeal and responsiveness, the frontend integrates Bootstrap, a well-known framework for developing mobile-friendly and visually attractive interfaces. Additionally, environment variables are utilized to securely manage sensitive information such as API keys, database credentials, and other confidential details, safeguarding both user and system data. The project is organized for straightforward deployment, making it ideal for academic presentations as well as practical commercial applications. The system is crafted to be highly extensible, permitting future upgrades like third-party service integration, enhanced payment gateways, or advanced recommendation systems based on user preferences. Overall, this platform showcases the capabilities and versatility of Django in developing a robust, secure, and scalable movie ticket booking system, positioning it as an excellent candidate for further development and application in various contexts, from academic research to full-fledged commercial use. With its modular architecture, secure framework, and user-friendly interface, the Online Movie Ticket Booking Platform exemplifies how contemporary web technologies can effectively address everyday challenges.

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We are greatly indebted to our guide **Dr.Praveena K N ,Assistant Professor-Senior Scale and Reviewer Ms. Smitha S P** ,Assistant Professor, Presidency School of Computer Science and Engineering, Presidency University for her inspirational guidance, and valuable suggestions and for providing us a chance to express our technical capabilities in every respect for the completion of the internship work.

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ADITYA M SUDAN

LIST OF FIGURES

Sl. No.	Figure Name	Caption	Page No.
1	Figure 6.1	System architecture and implentation	9
2	Figure B.1	Login page	23
3	Figure B.3	Home page	23
4	Figure B.4	Movie-info page	23
5	Figure B.5	Theatre Shows and Timings page	23
6	Figure B.6	Seat Selection page	24
7	Figure B.7	Payment page	25
8	Figure B.8	Your Order page	25
9	Figure B.9	Review page	26

TABLE OF CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
	ABSTRACT	I
	ACKNOWLEDGMENT	ii
	...	...
1.	INTRODUCTION	1
	1.1 Overview of the project	1
	1.2 Objective of the project	3
2.	LITERATURE SURVEY	4
3.	RESEARCH GAPS OF EXISTING METHODS	5
4.	PROPOSED METHODOLOGY	6
5.	OBJECTIVES	7
6.	SYSTEM DESIGN AND IMPLEMENTATION	9
	6.1 System architecture	
	6.2 Models Overview	
	6.3 Database design	
	6.4 Implementation Approach	
7.	TIMELINE	10
8.	OUTCOMES	11
9.	RESULTS AND DISCUSSION	12
10.	CONCLUSION	13
11.	APPENDIX A	21

12.	APPENDIX B	26
13.	APPENDIX C	27

Chapter 1

INTRODUCTION

In the current rapidly evolving digital environment, convenience and accessibility are crucial factors in consumers' buying choices. The conventional method of purchasing movie tickets—characterized by lengthy lines, limited access to showtime details, and manual seat selection—is rapidly becoming obsolete. To align with modern user expectations and utilize technological innovations, there is a distinct need for a dependable and user-focused online ticket reservation system.

The Online Movie Ticket Booking Platform addresses this requirement by offering a user-friendly, efficient, and secure web application designed to facilitate movie ticket bookings. Developed using the robust Django web framework, the platform delivers a comprehensive system for users to explore cinema listings, check showtimes, select seats in real time, complete payments, and receive booking confirmations directly on their personal devices.

This system benefits not just the end users but also cinema operators and platform administrators. Cinema operators can proficiently manage programming, seating layouts, and ticket pricing, while administrators have the capability to monitor user activity, update content, and uphold the platform's integrity. Its modular design—incorporating applications for user management, reservations, movies, theaters, payments, and reviews—ensures ongoing maintainability and adaptability, paving the way for future enhancements. By merging a robust backend with an appealing frontend, the project illustrates the effectiveness and usability of web development technologies, particularly the Django framework. It serves as both a valuable tool for users and a solid basis for academic exploration or potential business expansion.

1.1 Overview of the Project

The Online Cinema Ticket Booking Platform is a cutting-edge web application created with the Django framework that enhances and streamlines the ticket booking experience for both users and cinema operators. It offers a user-friendly interface that enables customers to browse movies, check showtimes, choose seats in real time, and securely purchase tickets online from any device.

This platform transforms the traditional, cumbersome ticket purchasing process at physical locations into a fully digital experience. Built on the Django framework, known for its robustness and extensibility, the system enables quick development, exceptional performance, and secure data processing. The architecture consists of multiple Django applications, each dedicated to a specific function within the platform.

The Accounts application oversees user-related tasks such as registration, login, logout, profile management, and authentication. The Movies application keeps track of details related to movies, including title, genre, trailers, showtimes, and promotional imagery. The Bookings application handles the entire ticket booking procedure, allowing users to check seat availability and finalize reservations. The Theaters application enables administrators to manage theaters, screens, and schedules, while the Payments application facilitates transactions via both test and real payment gateways. The Dashboard application acts as a central interface for monitoring platform activities, managing content, and tracking ticket sales. The Ratings application allows users to provide feedback and ratings for films they have watched.

The frontend of the application utilizes Django templates and Bootstrap to create a responsive and aesthetically pleasing design that functions seamlessly on both desktop and mobile devices. For backend operations, the platform employs Django ORM for secure and effective database interactions with systems like SQLite. Additionally, static and media files such as images and video trailers are handled through Django's management system for static and media files.

Beyond its core functionality, the project is built with potential future enhancements in mind. These include the addition of SMS or email notifications, third-party APIs for payment processing or ticketing, a discount voucher system, user analytics, and more advanced dashboard features. The platform is user-friendly thanks to its clearly defined modular design

and adaptable architecture.

1.2 Objective of The Project

The primary objective of the Online Movie Ticket Booking Platform is to create a digital solution that provides convenience, efficiency, and simplicity, shifting traditional movie ticket sales into a modern web-based format. By leveraging the Django framework, the platform allows users to seamlessly browse films, check showtimes, select seats in real-time, and securely process payments using any internet-connected device. This initiative aims to eliminate issues related to long queues, manual seat selection, and limited ticket availability by delivering an interactive system that enhances user control and satisfaction. Additionally, a key goal is to aid theater managers and staff in overseeing schedules, seating arrangements, and ticket pricing through a unified dashboard, improving operational efficiency and minimizing human mistakes. From a technical viewpoint, the project aspires to demonstrate best practices in full-stack development with Django, such as a modular application architecture, secure user authentication, and database management through Django ORM. It also aims to ensure a responsive design across various devices by utilizing Django Templates and Bootstrap. Furthermore, the platform seeks to provide a scalable and adaptable framework that can support future enhancements like payment gateway integrations, user notifications, discount systems, and connections to external APIs. Academically, the project functions as a practical illustration of web development principles, making it suitable for demonstrating a real-world application during internships, coursework assessments, or portfolio presentations. On a broader level, the platform is intended to symbolize the shift towards digital solutions in the entertainment industry and contribute a reliable, adaptable system that can be deployed or expanded into a market-ready product with little effort. Ultimately, the project's main aim is to integrate functionality, security, and user experience into a cohesive solution that benefits both end-users and business operators in the movie exhibition sector.

Chapter 2

LITERATURE SURVEY

In the current digital age, online platforms have transformed the way individuals find and book entertainment, particularly when it comes to purchasing movie tickets. Prominent services like BookMyShow, Fandango, and AMC Theatres allow users to effortlessly explore films, choose showtimes, reserve seats, and make payments via their websites and mobile applications. These platforms usually provide features such as real-time seat availability tracking, integrated payment systems, and user review capabilities, all developed with advanced frontend and backend technologies like React, Angular, Node.js, and Java. Their strong infrastructure guarantees high reliability and performance, establishing a standard for convenience and efficiency in the digital entertainment sector. However, these commercial solutions have significant drawbacks—most notably their proprietary design, which limits customization and makes them unsuitable for academic applications or smaller organizations. While there are open-source options available, they often lack key features, contemporary user interfaces, or modular designs, making adaptations challenging without significant development work. Furthermore, many smaller or local theaters still depend on outdated practices like handwritten records or spreadsheet-based bookings, which are susceptible to errors, do not provide real-time updates, and do not accommodate modern features such as marketing integration or loyalty programs. Django, a robust web framework based on Python, presents an encouraging solution to these issues, offering built-in support for authentication, URL routing, template rendering, and database management through its ORM. Its MVT (Model-View-Template) architecture encourages a clean code organization and scalability, making it suitable for building sophisticated web applications. While Django has been utilized effectively in academic projects like e-commerce systems, event registration portals, and library management software, its use in the movie ticket booking field remains limited, particularly for fully-featured platforms that cover aspects from user authentication to payment management. This project seeks to address that gap by creating a Django-driven Online Movie Ticket Booking Platform that mirrors essential features of commercial systems while maintaining openness, extensibility, and academic relevance. The system will incorporate modules for managing films, scheduling theaters, reserving seats in real-time, processing payments, and gathering user reviews. This literature review examines the advantages and disadvantages of existing solutions to underscore the urgent need for a scalable, open-source alternative based on Django.

Chapter 3

RESEARCH GAPS OF EXISTING METHODS

Although current movie ticket booking services have significantly enhanced user accessibility and convenience, they often fall short in terms of flexibility, cost-effectiveness, and educational opportunities. Prominent platforms like BookMyShow and Fandango offer a wealth of features, yet they are proprietary, closely linked to large theater chains, and challenging to customize or analyze for academic purposes. Their backend systems are generally closed-source, rendering them unavailable to developers and students who wish to explore the underlying architecture or adapt them for particular requirements.

- Another drawback is the absence of modularity and extendability in numerous open-source options. These platforms frequently struggle with outdated codebases, insufficient documentation, and limited community assistance. They may also be missing vital features like real-time seat mapping, secure payment processing, or role-based access control, all of which are essential for a comprehensive booking system.
- Moreover, numerous community theaters continue to depend on obsolete software or traditional booking techniques. These methods are susceptible to mistakes, lack coordination, and offer minimal to no analytics or reporting capabilities. Furthermore, there is a scarcity of tools for user engagement, such as reviews, notifications, and promotions, which are now viewed as standard features on digital platforms.
- From an educational and developer-focused perspective, there is a distinct demand for a flexible, instructional, and open-source solution that can bridge these gaps. A movie ticket booking system constructed on Django, utilizing contemporary development methodologies, meets these needs by providing modularity, security, and scalability, while still being approachable for students and developers for both learning and expansion.

Chapter 4

PROPOSED METHODOLOGY

The proposed system employs a modular and layered architecture aimed at ensuring a clear separation of responsibilities, enhanced maintainability, and improved scalability. This platform is built using Django, a high-level Python web framework recognized for its ease of use, security features, and robust development capabilities.

The development process begins with gathering and analyzing requirements, which is followed by system design, implementation, testing, and eventual deployment. The system is organized into functional modules—including Accounts, Movies, Theatre, Bookings, Payments, Dashboard, and Reviews—each implemented as an independent Django app. These apps communicate with each other through Django's model-view-template (MVT) structure.

The Accounts module manages user authentication, registration, and session handling utilizing Django's integrated authentication system. The Movies module allows administrators to upload and control movie information, such as showtimes and trailers. The Bookings module enables users to choose from available seats and finalize their bookings, while being closely connected to the Payments module, which can link to either test or live payment gateways for processing transactions.

The Dashboard module presents an administrative interface where theatre owners or platform administrators can oversee data management, track bookings, and create reports. The Reviews module provides users the capability to submit feedback and view movie ratings, thereby boosting user interaction.

The system features a responsive frontend designed with Django Templates and Bootstrap. All backend activities are overseen by Django ORM, which interacts with a relational database (defaulting to SQLite but easily substitutable with PostgreSQL or MySQL if required). The application incorporates form validation, error remediation, and security precautions such as CSRF protection and input sanitization.

The project adopts an iterative development methodology, enabling ongoing testing and improvements based on feedback. Future upgrades may include the integration of external APIs, support for mobile applications, and deployment to cloud services like Heroku or AWS for enhanced scalability.

Chapter 5

OBJECTIVES

- The main aim of this project is to create and implement a web-based system that simplifies and improves the movie ticket booking process for users, theater managers, and system operators. This platform intends to provide a digital solution to traditional ticketing, thereby removing long lines, booking delays, and human errors.
- To create an intuitive interface for users to explore movies, check showtimes, view seating arrangements, and book tickets in real time.
- To offer secure user registration, login, and session management utilizing Django's built-in authentication features.
- To equip theater administrators with a centralized dashboard for overseeing movie listings, show schedules, seat assignments, and pricing.
- To incorporate a dynamic seat selection feature that displays real-time availability and prevents overlapping bookings.
- To add a payment system that accommodates transactional capabilities, whether in test mode or through actual payment processors.
- To guarantee accessibility on both mobile and desktop platforms through a responsive user interface designed with Bootstrap and Django Templates.
- To enhance user interaction via feedback and review features.
- To ensure secure and efficient backend processes using Django ORM and relational databases.
- These objectives not only enhance the system's functionality but also contribute to its scalability, maintainability, and relevance in both academic and real-life contexts.

Chapter 6

SYSTEM DESIGN & IMPLEMENTATION

The architecture of the Online Movie Ticket Booking Platform is structured using the Model-View-Template (MVT) framework offered by Django. This framework promotes a distinct separation of data management (models), application logic (views), and user interface (templates), which improves maintainability and scalability.

6.1 System Architecture

The backend utilizes Django's models, which connect to a SQLite database by default. Views handle data flow and user interactions, whereas templates are employed to dynamically create HTML pages. Bootstrap is implemented for frontend styling to guarantee responsive design on various devices.

6.2 Modules Overview

- **Accounts Module:** Manages user sign-up, login/logout functionalities, and profile handling by utilizing Django's built-in user management features.
- **Movies Module:** Allows theatre managers to handle movie schedules, encompassing title, genre, length, language, and screening times.
- **Bookings Module:** Enables user to check show availability, choose seats, and purchase tickets. It features logic to prevent the double-booking of seats.
- **Theatre Module:** Aids in overseeing theatre venues, number of screens, and seating arrangements
- **Payments Module:** Combines fundamental transactional processes with slots designated for payment processors (such as Razorpay or Stripe).
- **Dashboard Module:** Provides administrators with access to booking reports,¹² interactions via object-oriented access, allowing developers to write less SQL and concentrate on the logic.

6.4 Implementation Approach

The development approach utilized an agile methodology, allowing for the iterative development and testing of each module. Version control was managed through Git, and the application underwent testing with the built-in tools provided by Django. Configurations ready for deployment were prepared for potential hosting on services like Heroku or AWS.

In summary, the system is crafted to guarantee durability, security, and a user-friendly experience, making it suitable for both practical applications and academic presentations.

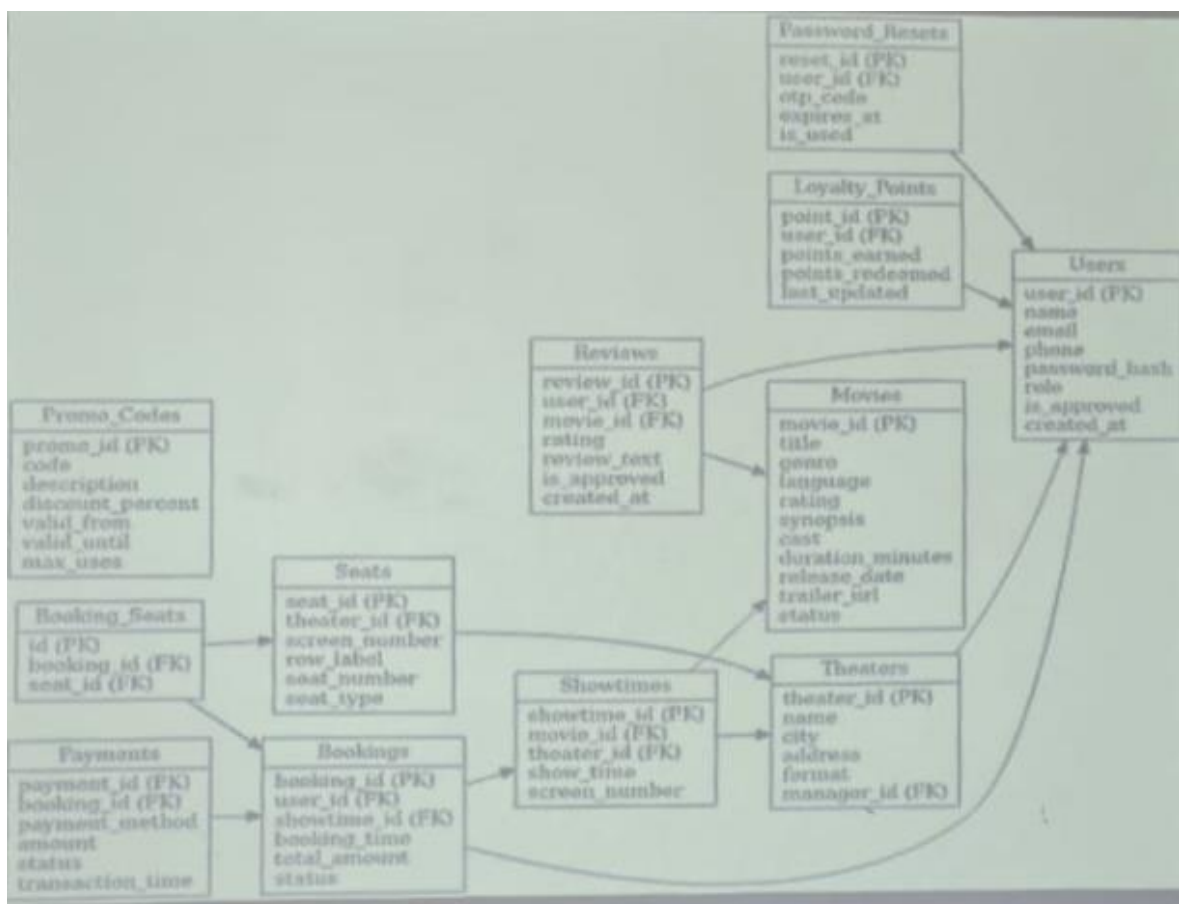
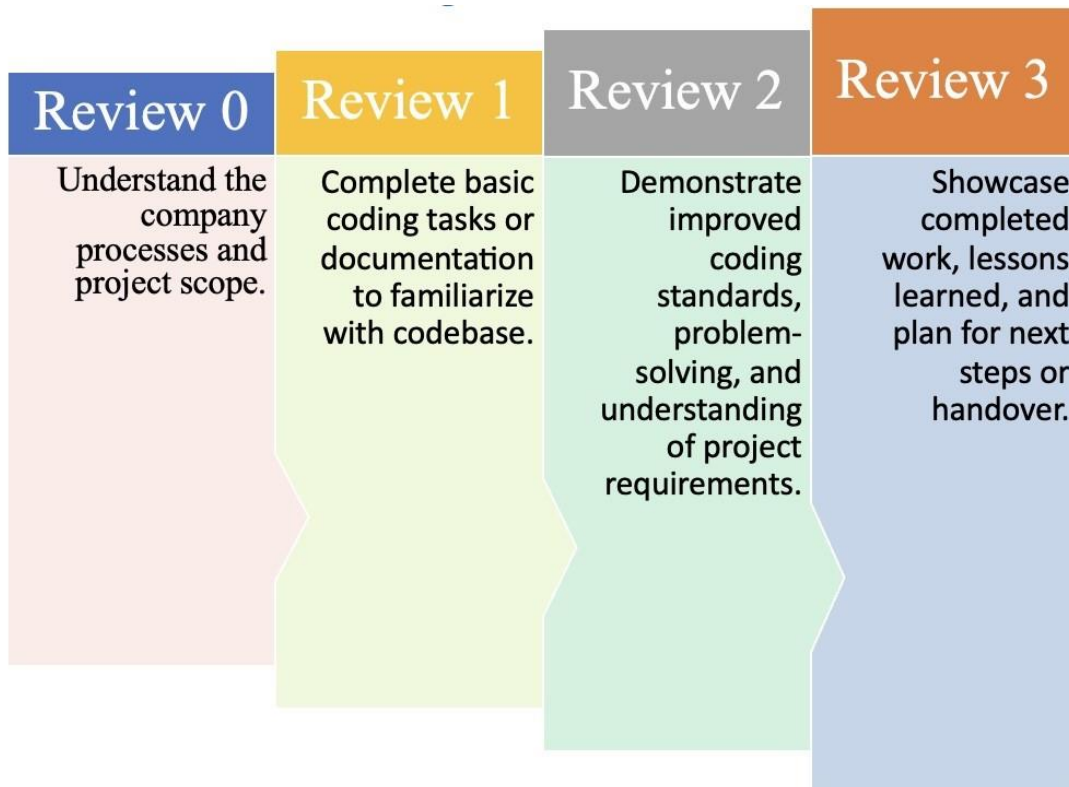


Fig 6.1 System architecture and implementation

Chapter 7

TIMELINE FOR EXECUTION OF PROJECT (GANTT CHART)



Chapter 8

OUTCOMES

- The creation and deployment of the Online Movie Ticket Booking Platform resulted in several significant outcomes and achievements, both from a technical standpoint and user experience perspective.
- A fully operational web-based solution was developed using Django, accommodating multi-role access for users, administrators, and theater managers.
- Users can register, explore movie options, choose their seats, and finalize bookings through a user-friendly and responsive interface.
- Theater administrators received a dashboard that allows comprehensive management of movie listings, showtimes, and seating arrangements.
- The payment process was designed and integrated with placeholders, allowing for future implementation of a real payment gateway.
- An adaptive booking process prevents double bookings and ensures that seat availability is updated in real time.
- The platform incorporates a review module that fosters user feedback, thereby enhancing user engagement and trust.
- Code modularity and Django's MVT architecture were utilized to facilitate easier future maintenance and development.
- The project showcased effective application of agile methodology, Git version control, and best practices in web development.
- In summary, the project effectively achieved its objectives, delivering a practical, educational, and scalable solution for managing movie ticket bookings.

Chapter 9

RESULTS AND DISCUSSIONS

The Online Movie Ticket Booking Platform underwent comprehensive testing throughout its development to ensure that all features operated as intended. The system was subjected to unit testing, integration testing, and user acceptance testing to confirm its reliability, performance, and user-friendliness.

Throughout the testing phase, the platform efficiently managed user sessions, handled simultaneous bookings without issues, and processed simulated payments. The seat selection feature provided real-time updates and effectively prevented overbooking. Administrative features like adding or removing movies, adjusting showtimes, and Key discussion points include:

- **Performance:** The application demonstrated good performance with minimal delay, even under simulated concurrent usage.
- **Scalability:** Although the platform is developed using SQLite, it can be upgraded to PostgreSQL or MySQL in production environments for better scalability.
- **Security:** Fundamental security measures, such as input validation, session protection, and CSRF tokens, were effectively implemented.
- **Limitations:** Currently, the project relies on a placeholder payment system and lacks integration with third-party APIs, representing potential areas for future enhancement.

Overall, the system delivered results in line with its goals and is ready for further enhancement or real-world deployment with minimal modifications.

Chapter 10

CONCLUSION

The Movie Ticket Booking Platform signifies a major advancement in modernizing the ticketing process for films, offering users a straightforward and user-friendly way to browse movie options, choose showtimes, verify real-time seat availability, and securely purchase tickets from the comfort of their homes. This accessible system simplifies the reservation process, making it more convenient and efficient for customers while also cutting down on the time and effort needed to secure seats. For theater operators, the platform greatly improves operational efficiency by automating tasks like managing booking records, seat allocation, and tracking transactions, thereby reducing the likelihood of overbooking or scheduling mistakes. Featuring tools such as digital ticket creation, showtime filters, and a history of bookings, the platform enhances user experience and contributes to more efficient operational workflows. The platform's adaptability allows for future growth, with possible enhancements like mobile app integration, loyalty schemes, and support for local languages, further broadening its audience and engagement. The backend infrastructure is built to be flexible, enabling seamless integration of extra features such as new payment options or advanced recommendation systems to adapt to the evolving demands of users. Additionally, the system guarantees secure payment processing, ensuring a safe transaction environment that protects sensitive personal data. In summary, the Movie Ticket Booking Platform delivers a strong, scalable solution that advantages both customers and theater operators by enhancing booking convenience, minimizing operational mistakes, and boosting overall efficiency. With its solid groundwork and potential for future improvements, the platform is set to transform the movie ticketing experience, serving as an essential resource for theaters and a contemporary solution for today's tech-oriented audiences. It marks a progression toward the future of entertainment booking, aligning with current requirements while establishing a foundation for ongoing growth and innovation.

APPENDIX-A

PSUEDOCODE

1.SETTINGS.py configuration

```
"""
```

Django settings for movie_ticket_booking project.

Generated by 'django-admin startproject' using Django 5.2.

For more information on this file, see

<https://docs.djangoproject.com/en/5.2/topics/settings/>

For the full list of settings and their values, see

<https://docs.djangoproject.com/en/5.2/ref/settings/>

```
"""
```

```
from pathlib import Path
```

```
# Build paths inside the project like this: BASE_DIR / 'subdir'.
```

```
BASE_DIR = Path(__file__).resolve().parent.parent
```

```
# Quick-start development settings - unsuitable for production
```

```
# See https://docs.djangoproject.com/en/5.2/howto/deployment/checklist/
```

```
# SECURITY WARNING: keep the secret key used in production secret!
```

```
SECRET_KEY = 'django-insecure-
```

```
ul@elval_ee*#_z!36qa15%7yv9678^5qf=$d3crh+z0$$)9$y'
```

```
# SECURITY WARNING: don't run with debug turned on in production!
```

```
DEBUG = True
```



```
ALLOWED_HOSTS = []
```

```
# Application definition
```

```
INSTALLED_APPS = [  
    'django.contrib.admin',  
    'django.contrib.auth',  
    'django.contrib.contenttypes',  
    'django.contrib.sessions',  
    'django.contrib.messages',  
    'django.contrib.staticfiles',  
    'acc',  
    'bookings',  
    'movies',  
    'userdashboard',  
    'theater',  
    'reviews',  
    'payments',  
    'crispy_forms',  
    'crispy_bootstrap4',  
    'rest_framework',  
    'allauth',  
    'allauth.account',  
    'allauth.socialaccount',  
    'allauth.socialaccount.providers.google',  
]
```

```
MIDDLEWARE = [  
    'django.middleware.security.SecurityMiddleware',  
    'django.contrib.sessions.middleware.SessionMiddleware',  
    'django.middleware.common.CommonMiddleware',  
    'django.middleware.csrf.CsrfViewMiddleware',  
    'django.contrib.auth.middleware.AuthenticationMiddleware',  
]
```

```
'django.contrib.messages.middleware.MessageMiddleware',
'django.middleware.clickjacking.XFrameOptionsMiddleware',
'allauth.account.middleware.AccountMiddleware",
]

ROOT_URLCONF = 'movie_ticket_booking.urls'

TEMPLATES = [
{
'BACKEND': 'django.template.backends.django.DjangoTemplates',
'DIRS': [BASE_DIR/'templates'],
'APP_DIRS': True,
'OPTIONS': {
'context_processors': [
'django.template.context_processors.request',
'django.contrib.auth.context_processors.auth',
'django.contrib.messages.context_processors.messages',
],
},
},
]

WSGI_APPLICATION = 'movie_ticket_booking.wsgi.application'

# Database
# https://docs.djangoproject.com/en/5.2/ref/settings/#databases

DATABASES = {
'default': {
'ENGINE': 'django.db.backends.sqlite3',
'NAME': BASE_DIR / 'db.sqlite3',
}
}
```

```
# Password validation
# https://docs.djangoproject.com/en/5.2/ref/settings/#auth-password-validators

AUTH_PASSWORD_VALIDATORS = [
    {
        'NAME': 'django.contrib.auth.password_validation.UserAttributeSimilarityValidator',
    },
    {
        'NAME': 'django.contrib.auth.password_validation.MinimumLengthValidator',
    },
    {
        'NAME': 'django.contrib.auth.password_validation.CommonPasswordValidator',
    },
    {
        'NAME': 'django.contrib.auth.password_validation.NumericPasswordValidator',
    },
]

# Internationalization
# https://docs.djangoproject.com/en/5.2/topics/i18n/

LANGUAGE_CODE = 'en-us'

TIME_ZONE = 'UTC'

USE_I18N = True
USE_TZ = True

# Static files (CSS, JavaScript, Images)
# https://docs.djangoproject.com/en/5.2/howto/static-files/

STATIC_URL = 'static/'
```

```
STATICFILES_DIRS=[BASE_DIR/'static']

# Default primary key field type
# https://docs.djangoproject.com/en/5.2/ref/settings/#default-auto-field

DEFAULT_AUTO_FIELD = 'django.db.models.BigAutoField'

AUTH_USER_MODEL = 'acc.user'

CRISPY_TEMPLATE_PACK = 'bootstrap4'

AUTHENTICATION_BACKENDS = [
# Needed to login by username in Django admin, regardless of `allauth`
'django.contrib.auth.backends.ModelBackend',

# `allauth` specific authentication methods, such as login by email
'allauth.account.auth_backends.AuthenticationBackend',
]

SOCIALACCOUNT_PROVIDERS = {
'google': {
# For each OAuth based provider, either add a ``SocialApp``
# (``socialaccount`` app) containing the required client
# credentials, or list them here:
'APP': {
'client_id': 'YOUR-CLIENT ID',
'secret': 'YOUR SECRET KEY',
'key': ''
}
}
}

SOCIALACCOUNT_LOGIN_ON_GET=True

LOGIN_REDIRECT_URL = '/'
```

SITE_ID=1

EMAIL_BACKEND = 'django.core.mail.backends.smtp.EmailBackend'

EMAIL_HOST = 'smtp.gmail.com'

EMAIL_PORT = 587

EMAIL_USE_TLS = True

DEFAULT_FROM_EMAIL=YOUR MAIL ID

EMAIL_HOST_USER = YOUR MAIL ID

EMAIL_HOST_PASSWORD = YOUR MAIL HOST PASSWORD

from django.contrib import messages

```
MESSAGE_TAGS={  
messages.ERROR:'danger'  
}
```

MEDIA_ROOT= [BASE_DIR/'media']

MEDIA_URL= '/media/'

STRIPE_PUBLIC_KEY='pk_test_51BTUDGJAJfZb9HEBwDg86TN1KNprHjkfipXmED
Mb0gSCassK5T3ZfxsAbcgKVmAIXF7oZ6ItlZZbXO6idTHE67IM007EwQ4uN3'
STRIPE_SECRET_KEY='sk_test_tR3PYbcVNZZ796tH88S4VQ2u'

2.URLS.py Configuration

```
"""
```

URL configuration for movie_ticket_booking project.

The `urlpatterns` list routes URLs to views. For more information please see:

<https://docs.djangoproject.com/en/5.2/topics/http/urls/>

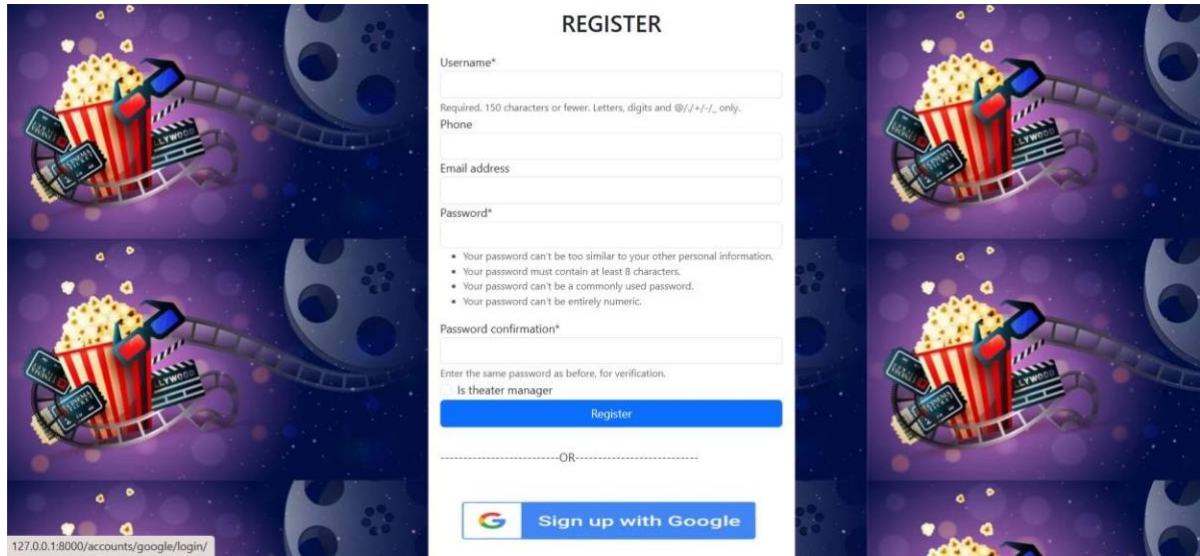
```
"""
```

```
from django.contrib import admin
from django.urls import path,include
from django.conf import settings
from django.conf.urls.static import static
from bookings import views

urlpatterns = [
    path('admin/', admin.site.urls),
    path('accounts/',include('acc.urls')),
    path("",include('userdashboard.urls')),
    path("",include('bookings.urls')),
    path('movies/',include('movies.urls')),
    path('accounts/', include('allauth.urls')),
    path('payments/', include('payments.urls')),
    path('review/',include('reviews.urls')),
]
```


APPENDIX-B

SCREENSHOTS



REGISTER

Username*

Required: 150 characters or fewer. Letters, digits and @/./+/-/_ only.

Phone

Email address

Password*

- Your password can't be too similar to your other personal information.
- Your password must contain at least 8 characters.
- Your password can't be a commonly used password.
- Your password can't be entirely numeric.

Password confirmation*

Enter the same password as before, for verification.

Is theater manager

Register

-----OR-----

 Sign up with Google

Fig B.1 Login page

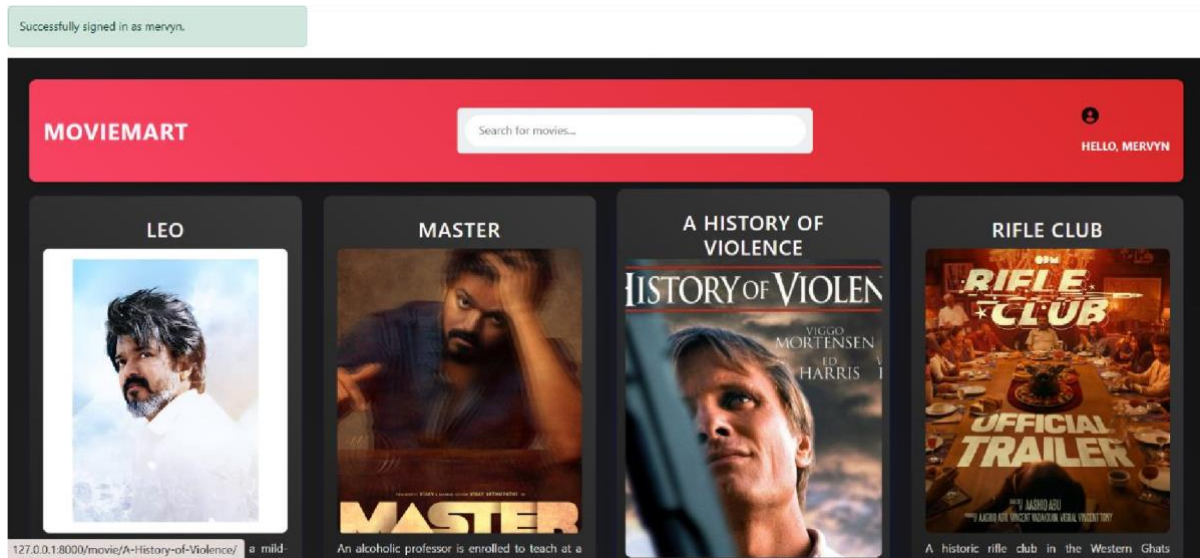


Fig B.2 Home page

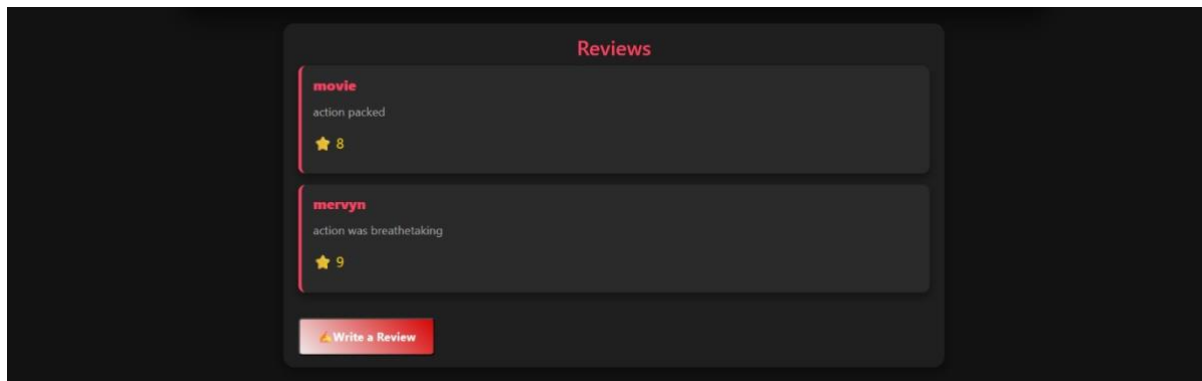


Fig B.3 Movie-info page

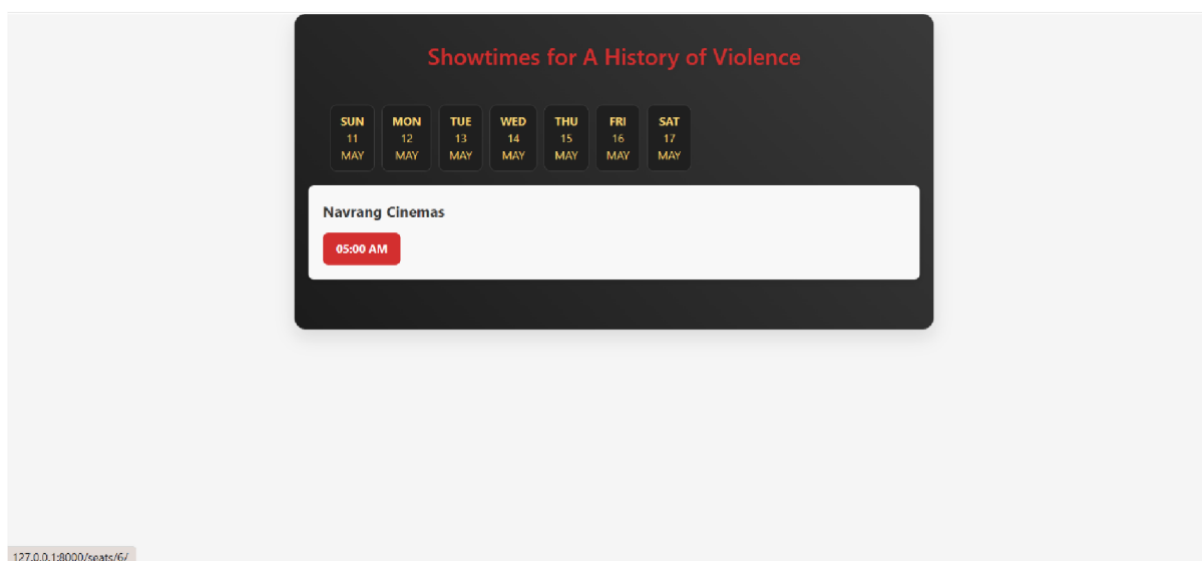


Fig B.4 Theatre Shows and Timing page

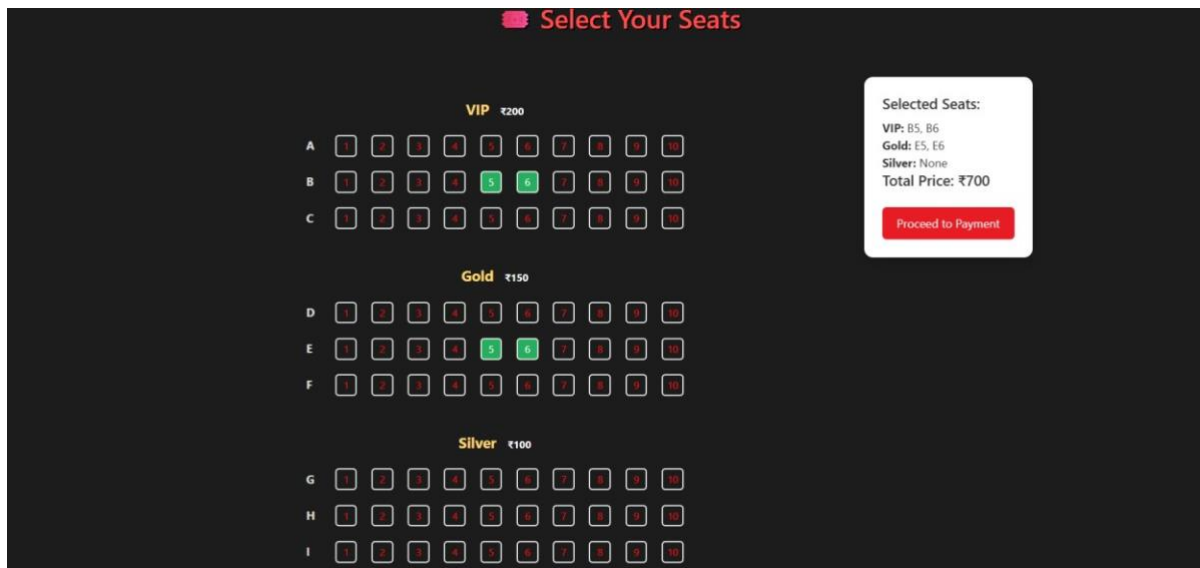
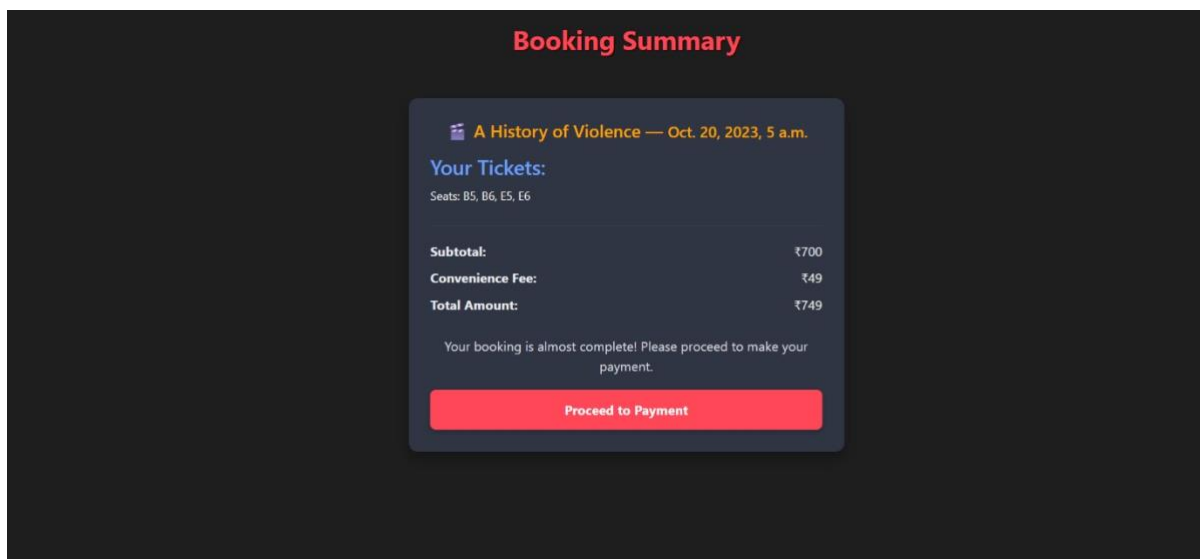


Fig B.5 Seat Selection page



checkout.stripe.com/c/pay/cs_test_a14Glyh1zKvYsrNIhSwezKMagCHO2X5TeGmAp7snGQueUY40hDDhMYNVZ#fidkdWxOYHwnPyd1bl...

← → ↻

TEST MODE

Ticket Booking
₹700.00

Pay with card

Email
mervyn23@gmail.com

Card information
4242 4242 4242 4242 VISA
05 / 36 123

Cardholder name
Mervyn

Billing address
India
132, 2nd Main Road Clear
Near Grand Veg
Bengaluru 560086
Karnataka

Pay

Fig B.6 Payment page

Your Orders

A History of Violence
Payment ID: 33 | ₹700 | Success | May 11, 2025 16:47
Showtime: Oct 20, 2023 05:00
Seats: 5, 6, 5, 6

A History of Violence
Payment ID: 32 | ₹300 | Success | May 11, 2025 16:40
Showtime: Oct 20, 2023 05:00
Seats: 5, 6

Master
Payment ID: 31 | ₹400 | Success | May 11, 2025 16:11
Showtime: Oct 19, 2023 04:00
Seats: 5, 6

Fig B.7 Your Orders page

Leave a Review for A History of Violence

Rating (0 - 10):

7

Your Review:

good

Submit Review

Fig B.8 Review page

APPENDIX-C

ENCLOSURES

 Page 2 of 46 - Integrity Overview Submission ID trn.oid::1:3247552596

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SUSTAINABLE DEVELOPMENT GOALS



- **SDG 8: Decent Work and Economic Growth**
 - By enabling theaters to streamline operations and improve ticket sales through your platform, it can contribute to economic growth in the entertainment sector and create job opportunities in tech support, customer service and theater operations
- **SDG 9: Industry, Innovation , and Infrastructure**
 - Your platform promotes innovation in the movie industry by digitizing ticket booking, optimizing theater management, and providing scalable tech infrastructure
- **SDG 11: Sustainable Cities and Communities**
 - By making movie access easier and efficient, especially if expanded to smaller cities, your platform supports more inclusive cultural participation and helps local theaters sustain their business

- **SDG 12: Responsible Consumption and Production**

- The system reduces the need for paper tickets and physical queuing, encouraging eco-friendly digital consumption and minimizing resource wastage

- **SDG 17: Partnership for the Goals**

- The modular and scalable nature of your platform can encourage partnerships between tech developers, theaters, and payment services, fostering collaborative digital ecosystems.