

**DR. A.P.J. ABDUL KALAM TECHNICAL**

**UNIVERSITY**

## MINI PROJECT REPORT

**TITLE : MOVIE TICKET BOOKING SYSTEM**

SESSION: 2023-2024

MAHARANA PRATAP

ENGINEERING COLLEGE

## COLLEGE CODE: 046

**SUBMITTED BY:**

**RISHI SINGH**

**BTECH -C.S.E. (II-YEAR) ROLL NO. -2200460100089 SUBMITTED TO:**

**MR. ANIL KUMAR GUPTA**

**Index**

1. **Project Synopsis**
2. **Project Objectives**
3. **Modules**
   1. **User Registration and Login**
   2. **Movie Search and Selection**
   3. **Showtime Selection**
   4. **Seat Selection**
   5. **Booking and Payment**
   6. **User Profile**
   7. **Admin Panel**
4. **Technologies & Library Used**
5. **Conclusion**

# Project Synopsis

The Movie Ticket Booking System is a web-based application designed to simplify the process of booking movie tickets. The system aims to provide an efficient and user-friendly platform for customers to browse and book movie tickets, choose their preferred seats, and make secure online payments. It also streamlines the management of movie schedules, ticket availability, and sales for the theater owners.

# Project Objectives

The primary objectives of the Movie Ticket Booking System are as follows:

* 1. User-Friendly Interface
  2. Online Booking
  3. Seat Selection
  4. Payment Integration
  5. Movie Management
  6. User Accounts
  7. Booking Confirmation

# Modules

* + - **User Registration and Login:**
      * Allows users to create accounts and log in using email and password for a personalized experience.
    - **Movie Search and Selection:**
      * Provides a search and browse feature for users to find movies by title, genre, release date, and location.
      * Displays movie details, including trailers, descriptions, cast, and crew information.
    - **Showtime Selection:**
      * Enables users to choose showtimes for a selected movie.
      * Displays a list of available showtimes with date and time options.
    - **Seat Selection:**
      * Shows an interactive seating arrangement for the chosen showtime.
      * Allows users to select seats and view ticket prices.
    - **Booking and Payment:**
      * Facilitates the booking process, allowing users to review their selection and proceed to payment.
      * Integrates with payment gateways for secure transactions.
      * Sends booking confirmation with a QR code for entry.
    - **User Profile:**
      * Provides a profile section for users to manage their information, view booking history, and save preferences.
    - **Admin Panel:**
      * Enables theater owners to manage movies, showtimes, and pricing.
      * Offers insights into ticket sales and occupancy.

# Technologies and Libraries Used

* **C Programming Language:** The core technology for developing the system. C is a versatile and efficient language for building various components of the application.
* **User Interface:** You can create a text-based user interface (TUI)
* **Data Structures:** Utilize C's built-in data structures such as arrays, structs, and linked lists to manage movie data, user information, and booking details.
* **File Handling:** C provides extensive file I/O capabilities. You can use standard file operations to store and retrieve data from files.
* **Data Serialization:** When saving user profiles or booking information, you might consider using data serialization techniques to store data in a structured format
* **Security:** Implement secure coding practices in C to protect against common vulnerabilities such as buffer overflows and injection attacks.
* **Authentication:** Develop user authentication and session management mechanisms using C to secure user accounts and transactions.
* **Concurrency:** If needed, use C's threading libraries to handle multiple simultaneous user interactions and improve system responsiveness.
* **Algorithm Design:** Efficient algorithms are crucial for tasks like seat selection and availability management. Strong algorithmic and data structure design is essential.
* **Error Handling:** Implement robust error handling and logging mechanisms to ensure the system's reliability.

# Conclusion

The Movie Ticket Booking System is a comprehensive solution for both customers and theater owners. It simplifies the ticket booking process, offers a rich user experience, and provides effective management tools for theater owners to optimize their operations. The system enhances the convenience and efficiency of movie ticket booking, making it a valuable addition to the entertainment industry.

From the inception of this project objectives were clear – to provide a user friendly interface, streamline the online booking process, enhance the seat selection experience, offer user account functionality, and provide booking confirmation for seamless theater entry. The modules and functionalities created within the system meticulously adhere to these objectives.