

FRONT END DEVELOPMENT FRAMEWORKS AND UI ENGINEERING

Abstract: Seat Selection System

The Seat Selection System is an advanced digital platform developed to automate and streamline the process of seat reservation in various domains such as cinemas, transportation, auditoriums, and event management systems. With the rapid growth of online services, there is a need for efficient, user-friendly, and reliable booking systems that can handle large volumes of users simultaneously without conflicts or errors.

This project focuses on designing and implementing a system that allows users to conveniently browse available seats in real time through a graphical interface. The interface typically displays a seating arrangement where different colors or indicators represent seat status, such as available, booked, or reserved. This visual representation enhances user experience and helps users make quick and informed decisions.

The system consists of two main modules: the user module and the admin module. The user module enables customers to register, log in, view seat availability, select seats, and confirm bookings. It may also include features such as online payment integration, booking confirmation notifications, and ticket generation. The admin module allows administrators to manage seat layouts, monitor bookings, update seat availability, and generate reports.

In conclusion, the Seat Selection System provides a modern, efficient, and scalable solution for seat reservation problems. It demonstrates important concepts such as database management, front-end and back-end integration, real-time processing, and user-centered design.