



My Show. My Time.
My Seat

Website Report

~19 JULY 2020

TEAM	STUDENT ID
NAVANDEEP SINGH	1896509

CONTENTS

Introduction	3
Target Audience	3
What makes our Website Unique?.....	3
Project Description	4
❖ Functional Requirements	5
❖ NON FUNCTIONAL Requirements	6
❖ WEBPAGES	7

Introduction

I am pleased to submit this report for the development of a Online-Ticketing Website to **Simranjit Singh Bachher**. Through this Websites user will have a chance to choose from a wide range of movies in every category, exclusively available movies with Advance seat selection option. **Book My Show** will introduce an easy relaxed way of browsing and shopping tickets within a few minutes sitting at your home. No more getting stuck in traffic jams, paying for parking, standing in long queues and worry about shows getting sold out. Get everything you need, when you need, Wherever you need.

Target Audience

This Website will attract mainly busy people and those who want to book movie tickets instantly and totally hassle-free without any need to visit theatres in-person.

What makes our Website Unique?

The very first thing, we will make the Website user-friendly. Users will have the option of paying online. Moreover, the list will be updated regularly according to new released or coming movies.

Project Description

This website, called “ BookMyShow ”, will allow for the company to access their database securely and safely in a user-friendly online environment. Allowing for them to change movies information with ease. The Website will be in sync with cinemas, allowing for real-time up-to-date services for their customers.

Both registered and non-registered users will be able to search movies and events. They will also be able to select and pay for the service. The consumer would choose the date and time same as in-person purchase. The company would instantly get that service demand through their 24/7 built support directly and will reserve the seat and send confirmation to the customer. The Website will be responsive to any device using it. This allows for consumers to access the service from any sort of hardware device: tablet, computer, mobile devices, and so on.

.

❖ Functional Requirements

- Customer should be check available movies.
- Allow the user to select date and time for show.
- Authenticate any user logging in.
- Store customer information in the database.
- Personal information of clients need to be encrypted.

❖ NON FUNCTIONAL Requirements

- USABILITY

The user is able to easily interact with the website.

- MAINTAINABILITY

The faults in the website should be easily found and fixed.

- SCALABILITY

The website is able to expand its processing capabilities to support its growth.

- ACCESSIBILITY

The website is accessible by the people.

- AVAILABILITY

The website is available to people at all times.



WEBPAGES

- Index Page : Home page
- Login Page : For Already registered Users
- Signup Page: For new Users
- About Us Page: Information about our website
- Contact Page: Information for users to contact us.
- Events Page: To check on going events.
- Movies Page: To check on going movies.
- Offers Page: To check gift cards and offers.
- Payment Page: Where payment is made.
- Quote Page: For users, in case they want to make a quote.
- Food Page: To check available snacks.