Movie Ticket Booking Web Application

PROJECT

ABSTRACT

VERSION 1.0

	Prepared By / Last Updated By	Reviewed By	Approved By
Name	Group B		
Role	Trainee		
Signature			
Date	15-09-2022		

TEAM MEMBERS

Sr. No	Emp. Id	Name	Role
1	VBS-3107	RANI GHOSH	Project Member
2	VBS-3112	YAGNESH SHARMA	Project Member
3	VBS-3115	DEEPAK KUMAR	Project Member
4	VBS-3103	AVINASH TIWARI	Project Member
5	VBS-3114	AMAN GUNAWAT	Project Member

Table of Contents

SR. NO	TOPICS	PAGE NO
1.0	Purpose of this document	3
2.0	Problem Statement	3-4
2.1	Tables Used	5
2.2	Technologies Used	6
3.0	Appendices	7
4.0	Terms & Conditions	7
5.0	Change Log	7

1.0 Purpose of this document

This document provides an overview about the Movie Ticket Booking web application that can be provided to fulfill the objective of Training.

2.0 Problem statement

This application allows user to book movie ticket and the data will get stored into the database. Admins can manage users and booking of tickets. A movie ticket booking web application is an end-to-end software solution that allows online users to manage their movie ticket booking.



Functionalities of Movie Booking Ticket Web Application:-

1. User

- a. Login/Signup
- b. Choose City/Multiplex
- c. Make Booking
- d. Cancel Booking
- e. Make Payment
- f. Discount Coupon

2. Admin

- a. Login/Signup
- b. Refund Payment
- c. Generating Discount Coupon
- d. Manage Booking Details (Checking Vacant Seats)
- e. Manage selection of Movie(Add or Remove Movie From Movie List)

3. About	
4. Feedback	
5. Contact us	
	4

2.1 Tables Used

User Table

User Id	Name	Email	Phone	Username	Password
INT	VARCHAR (30)	VARCHAR (30)	INT	VARCHAR(30)	VARCHAR(20)

Ticket Payment Table

User Id	Ticket Number	Price	Movie_Id
INT	INT	CURRENCY	INT

Admin Table

Username	Password
VARCHAR(50)	VARCHAR (10)

2.2 Technologies Used

- C#
- ASP.NET
- SQL Server
- HTML
- CSS
- JAVA SCRIPT
- BOOTSTRAP

3.0 Appendices

4.0 Terms & Conditions

Disclaimer: Please do not circulate or distribute this document outside of Intersoft Data Labs Pvt. Ltd., wehave a Zero Tolerance Policy. Kindly adhere to 100% Compliance at all times.

5.0 Change Log

Please note that this table needs to be maintained even if a Configuration Management tool is used.

Version Number	Changes made			
V<>	<if are="" be="" below,="" change="" details="" documented="" explicitly="" here="" in="" not="" provided="" reference="" should="" table="" the=""></if>			
	Page no	Changed by	Effective date	Changes effected