

**Project Report**

**on**

**[Movie Ticket Booking]**

Submitted to

**LOVELY PROFESSIONAL UNIVERSITY**

for

**Bachelor of Computer Science and Engineering**

**Submitted By Submitted to**

**Suraj Kumar Giri Navneet Kaur**

**11908871**

**Roll.no:B47**

**Sec:KM042**

**[INT221]**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Contents** | **Page.No** |
| **1.** | **Introduction** | **2** |
| **2.** | **Technologies Used** | **3** |
| **3.** | **Modules** | **4-5** |
| **4.** | **Website snapshots** | 6-7 |
| **5.** | **Github Link** | **8** |
| **6.** | **References** | **9** |

**1. INTRODUCTION**

Money Ticket Booking is for Selling of Tickets online by cinema through Website .Users can buy tickets without going to the cinema physically .This occur in B2C business to consumer model. The users can login and Book Tickets without standing in the queue. New Theatre can be added by Admin.

**2.Technologies Used**

**Software Requirements:-**

|  |  |
| --- | --- |
| Operating System | Windows 10 |
| Front-end | HTML, CSS, JavaScript |
| Back-end | PHP |
| Library/Framework | Bootstrap |
| Database | MySQL |
| Web Server | Apache |
| Web Browser | Google Chrome |
| Payment Gateway | Paypal |
| Code Editor | Visual Studio Code 1.33 |

**3. Modules**

This interface will be the actual interface through which the user will communicate with the application and perform the desired tasks.

**Home:**

When the user clicks on this tab, it will display the other modules and pages of the website suchschedule, payment status, login, sign up, popular section,feedback section, contact and admin login. This module will be used to display the brief introduction of the project and will show the title of the project.

**Now Showing:**

Customers can view all available shows by clicking on the Product tab where they can choose Movies according to his/her own interest and by clicking on a particular Cinema, will display more details Product, if he wants to purchase, he will be able to make payment (required login).

**Payment Status:**

After making a payment customer will be provided a booking id which can be used to get the status of payment using the Payment status tab.

**Login:**

This is a login form. customer can use their own email and password to login.

**Feedback:**

This is a very simple section which displays feedback given by the registered Customer.

**Contact:**

Customers can use this section to contact the admin for any kind of queries.

**4. Website Snapshots:**

Graphical user interface

Description automatically generated

**fig:4.1**

Graphical user interface, application

Description automatically generated

**fig:4.2**

**Graphical user interface, application

Description automatically generated**

**Fig 4.3**

**A group of movie posters

Description automatically generated with low confidence**

**fig:4.4**

**5. Github Link:**

**https://github.com/suraj-giri/int221laravel.git**

**6.References**

**(i)** <https://laravel.com/docs/9.x/migrations>

**(ii)**<https://www.geeksforgeeks.org/laravel/>