



**Project Report**

**on**

**EVENT BOOKING SYSTEM**

**Submitted to**

**LOVELY PROFESSIONAL UNIVERSITY**

**for**

**[INT 221] [MVC PROGRAMMING]**

**Submitted By**

**BAREDDY RAJA SHEKHAR REDDY**

**11908537**

**Submitted to**

**BALWINDER KAUR DHALIWAL**

**LOVELY FACULTY OF TECHNOLOGY & SCIENCES**

**LOVELY PROFESSIONAL UNIVERSITY**

**PUNJAB. April 2022**

## Table of Contents

Chapter	Particulars	Page No.
Chapter 1.	Introduction.....	3...
Chapter 2.	Technologies used.....	4.....
Chapter 3.	Modules.....	5....
Chapter 4.	Website snapshots.....	11.....
Chapter 5.	GitHublink.....	16.....
	References.....	16.....

## **CHAPTER 1**

### **INTRODUCTION**

#### **1.1-Event Booking System:**

Events create opportunities for people to connect with an area, spend time together, celebrate and experience the diversity of cultures and foster creativity and innovation. They allow a community to come alive and provide an opportunity for a destination to showcase its tourism experience and increase economic activity. Events contribute significantly to community building, lifestyle and leisure enhancement, cultural development, tourism promotion and increased visitation, volunteer participation, fundraising and economic development. Most importantly, events create a sense of fun and vibrancy, resulting in a strong sense of community connectivity, pride and a sense of place.

An Event Management System (or Event Management Software) helps organizers plan, execute and report on events, driving success for their business. An Event Management System minimizes the steps needed to manage your events, creating a much more efficient administrative process. An event Booking system is any software suite designed to help you schedule, manage, and run events. It does the job by helping you stay organized, keeping relevant information right where you need it, and allowing you to do things like offer online booking to guests.

This is the feature that allows you to plan out the physical layout of the event space. Wedding planners, for example, may need to plan out who sits at what table. Concerts and sporting events often have ticketed, assigned seating. And conventions have vendor booths to worry about. This allows you to plot out all of those things on a virtual representation of the space.

## **CHAPTER 2**

### **TECHNOLOGIES USED**

#### **2.1-Technologies used for this project are:**

**2.1.1-PHP:** The term PHP is an acronym for *PHP: Hypertext Preprocessor*. PHP is a server-side scripting language designed specifically for web development. It is open source which means it is free to download and use. It is very simple to learn and use. The files have the extension “.php”.

**2.1.2-LARAVEL:** Laravel is a web application framework with expressive, elegant syntax. We believe development must be an enjoyable, creative experience to be truly fulfilling. Laravel attempts to take the pain out of development by easing common tasks used in the majority of web projects, such as authentication, routing, sessions, and caching.

**2.1.3-BLADE:** Blade is the simple, yet powerful templating engine that is included with Laravel. Unlike some PHP templating engines, Blade does not restrict you from using plain PHP code in your templates. In fact, all Blade templates are compiled into plain PHP code and cached until they are modified, meaning Blade adds essentially zero overhead to your application. Blade template files use the .blade.php file extension and are typically stored in the resources/views directory

**2.1.4-CSS:** CSS stands for Cascading Style Sheets. CSS describes how HTML elements are to be displayed on screen, paper, or in other media. CSS saves a lot of work. It can control the layout of multiple web pages all at once. External stylesheets are stored in CSS files.

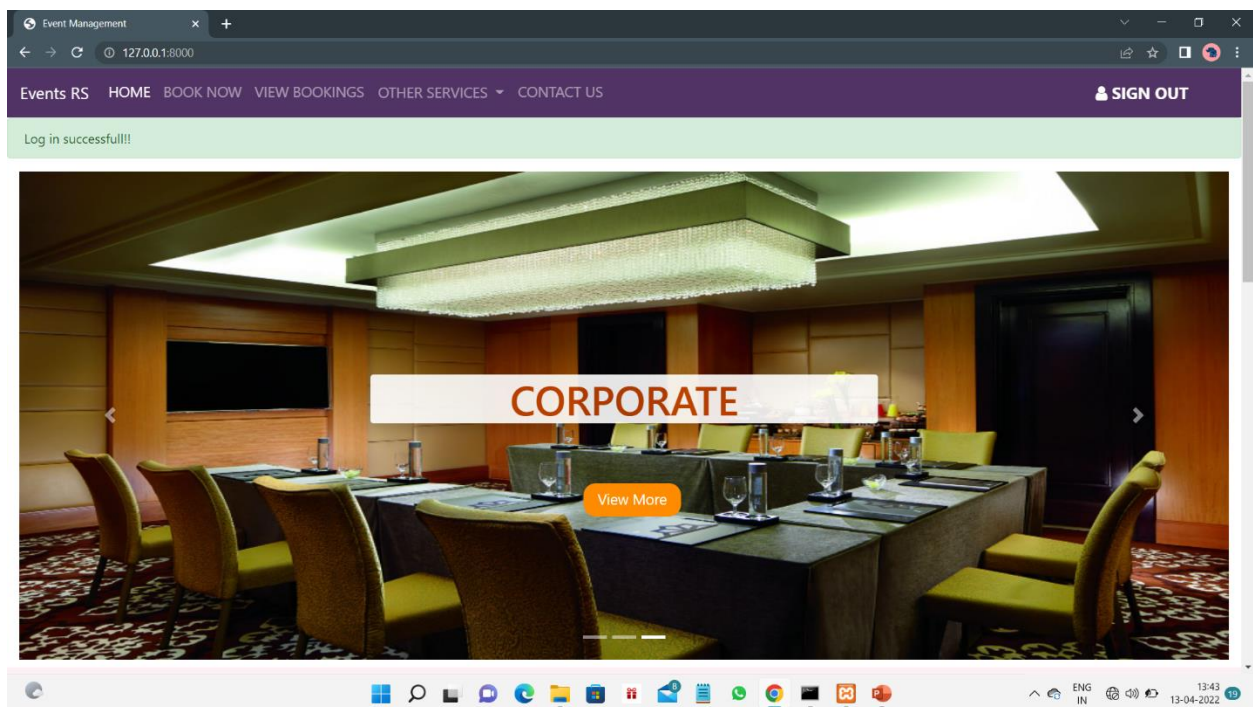
## **CHAPTER 3**

### **MODULES.**

In this event booking system, any person who has account in this can book any event according to his requirement. Firstly, there will be a login page where the user has to login using his credentials. If the person doesn't have the account, he can register by entering his details and can login using the credentials which he has used while registering. After logging into the website, the user can see

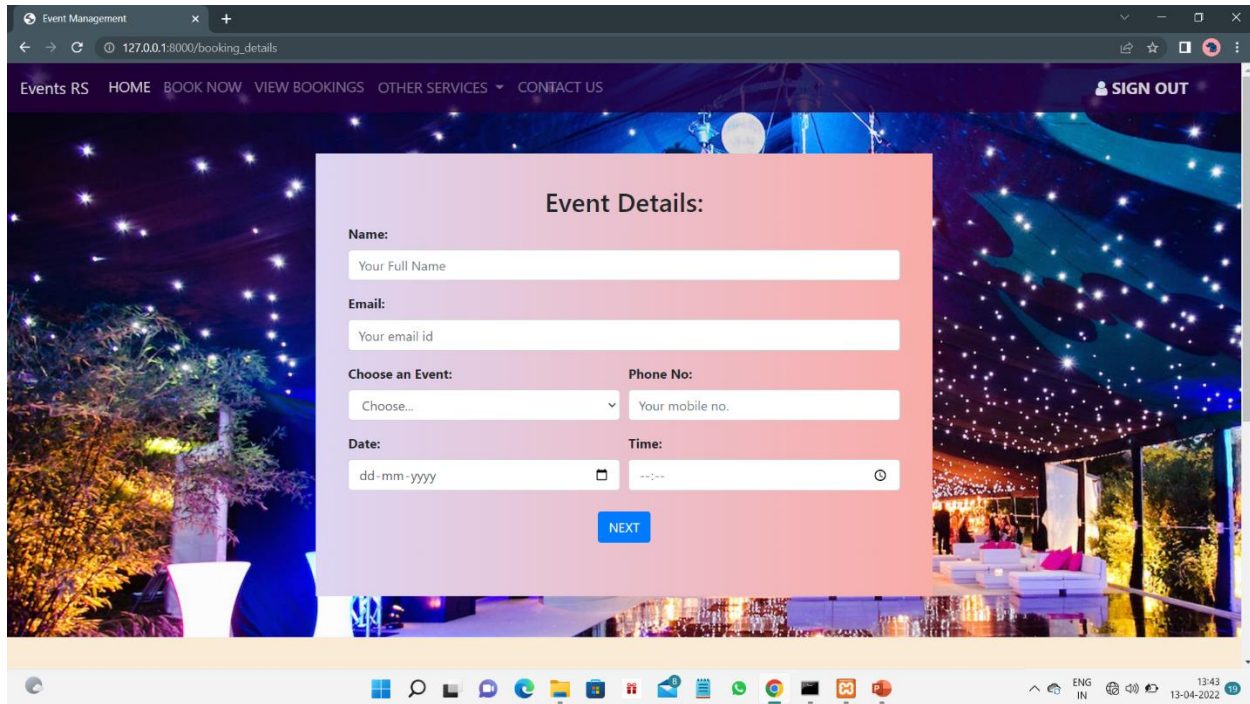
the homepage which contains various options in the navigation bar like “Home, Book Now, View Bookings, Other Services and Contact Us” and a message showing that login is successful below the navigation bar as shown in the figure 3.1

**Figure 3.1**



After that the user can book the event by clicking on the “Book Now” option in the navigation bar. There the user have to enter his details like “Name, Email, Event type, Mobile number, Date and time” as shown in figure 3.2

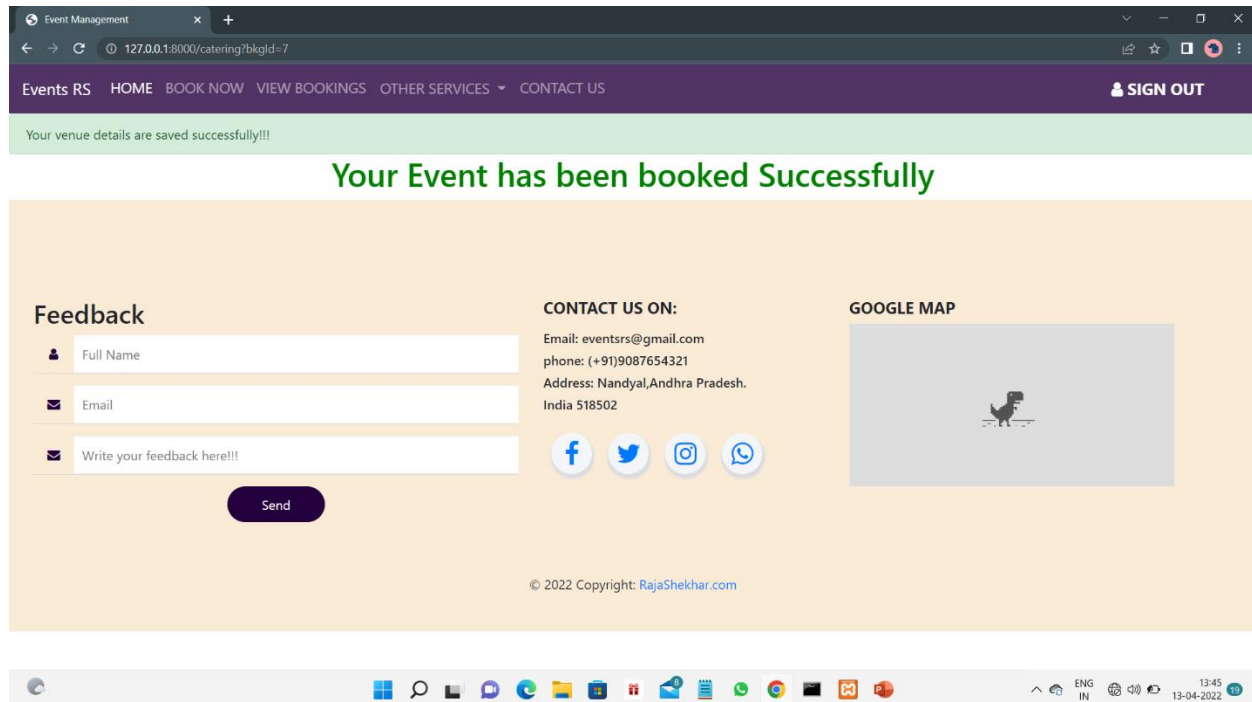
**Figure 3.2**



The screenshot displays a web browser window titled "Event Management" with the URL "127.0.0.1:8000/booking\_details". The navigation bar includes links for "Events RS", "HOME", "BOOK NOW", "VIEW BOOKINGS", "OTHER SERVICES", and "CONTACT US", along with a "SIGN OUT" button. The main content area features a large, semi-transparent pink form titled "Event Details:". The form contains the following fields: "Name:" with a text input "Your Full Name"; "Email:" with a text input "Your email id"; "Choose an Event:" with a dropdown menu showing "Choose..."; "Phone No:" with a text input "Your mobile no."; "Date:" with a text input "dd-mm-yyyy" and a calendar icon; and "Time:" with a text input "hh:mm" and a clock icon. A blue "NEXT" button is positioned at the bottom center of the form. The background of the website is a vibrant image of a night garden with illuminated trees and a starry sky.

After that the user can click on the next button, there the user have to select the venue name and number of guests and have to click on the book venue button to book it. Then the user will be able to text “Your event has been booked successfully” as shown in figure 3.3

**Figure 3.3**



After that if the user wants to give the feedback, he can give in the feedback section and also can see the contact details beside the feedback section as shown in the figure 3.3.

The user can see his booking details by clicking on the “View Bookings” option.

Also, the user can make use of the other services which contains music and decoration section according to the requirements of the user.

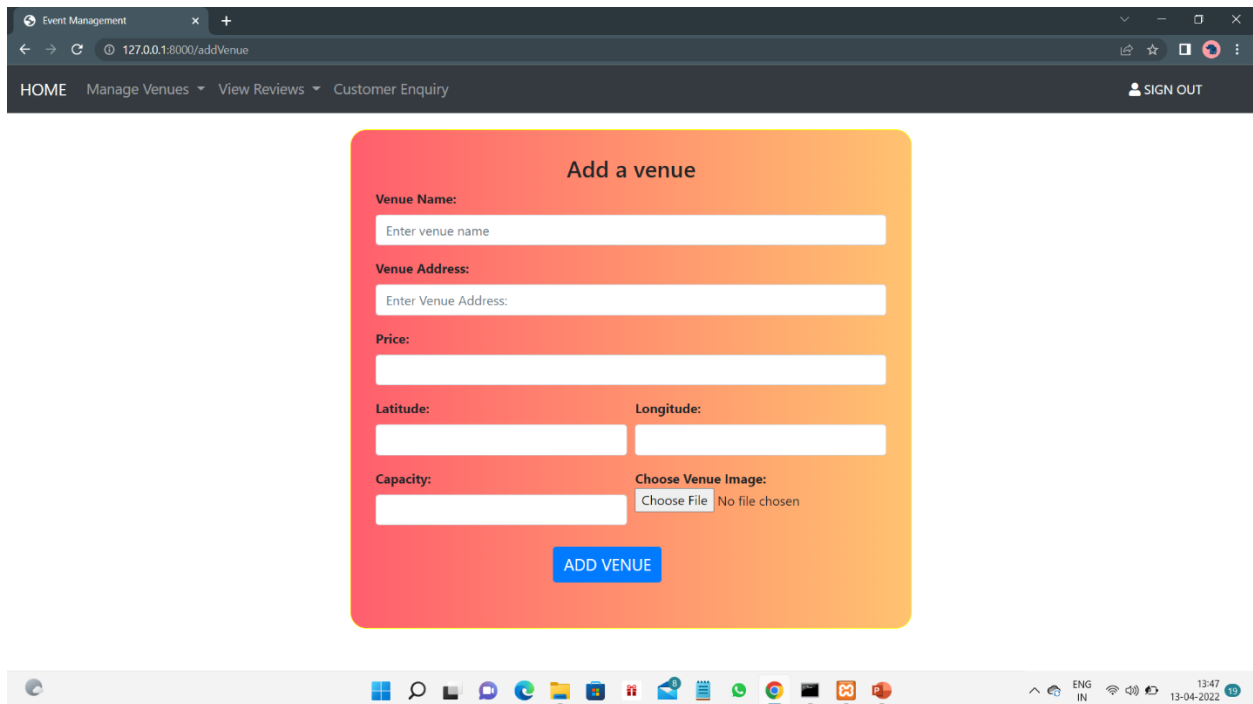
If any person wants to contact us for the event he can click on the “Contact Us” option where he has to enter his details and can tell what he actually wants in that event.

The user can also see various images of the events in the home page and also by clicking on the view more option on which type of event he wants to book.



The admin will be able to add the venues and also can remove the venues to see the feed backs and the customer enquiry given by the users in the admin\_main page by login with the admin credentials as shown in figure 3.4 and figure 3.5

**FIGURE-3.4**



The screenshot displays a web browser window with the title 'Event Management'. The address bar shows the URL '127.0.0.1:8000/addVenue'. The navigation bar includes links for 'HOME', 'Manage Venues', 'View Reviews', and 'Customer Enquiry', along with a 'SIGN OUT' button. The main content area features a form titled 'Add a venue' with a pink-to-orange gradient background. The form contains the following fields: 'Venue Name' (text input), 'Venue Address' (text input), 'Price' (text input), 'Latitude' (text input), 'Longitude' (text input), 'Capacity' (text input), and 'Choose Venue Image' (file upload button). A blue 'ADD VENUE' button is positioned at the bottom of the form. The Windows taskbar at the bottom shows various application icons and the system clock indicating 13:47 on 13-04-2022.

Event Management

127.0.0.1:8000/addVenue

HOME Manage Venues View Reviews Customer Enquiry SIGN OUT

**Add a venue**

**Venue Name:**  
Enter venue name

**Venue Address:**  
Enter Venue Address:

**Price:**

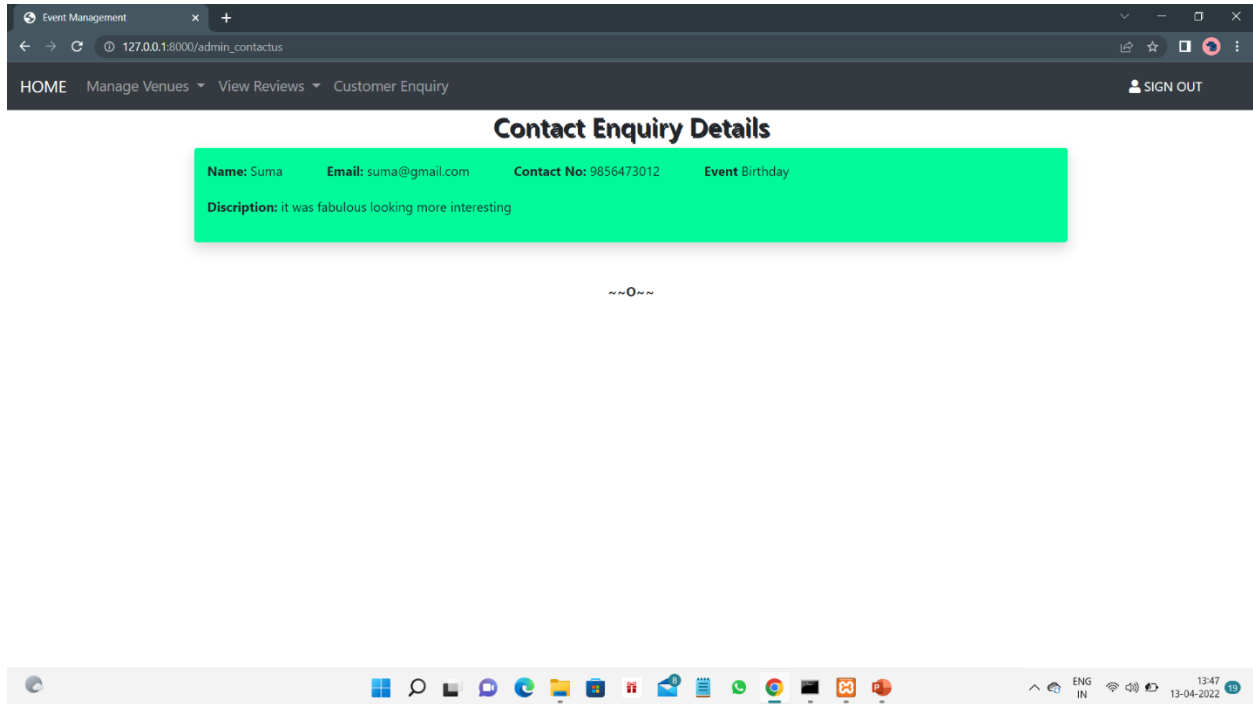
**Latitude:** **Longitude:**

**Capacity:** **Choose Venue Image:**  
Choose File No file chosen

**ADD VENUE**

13:47 13-04-2022

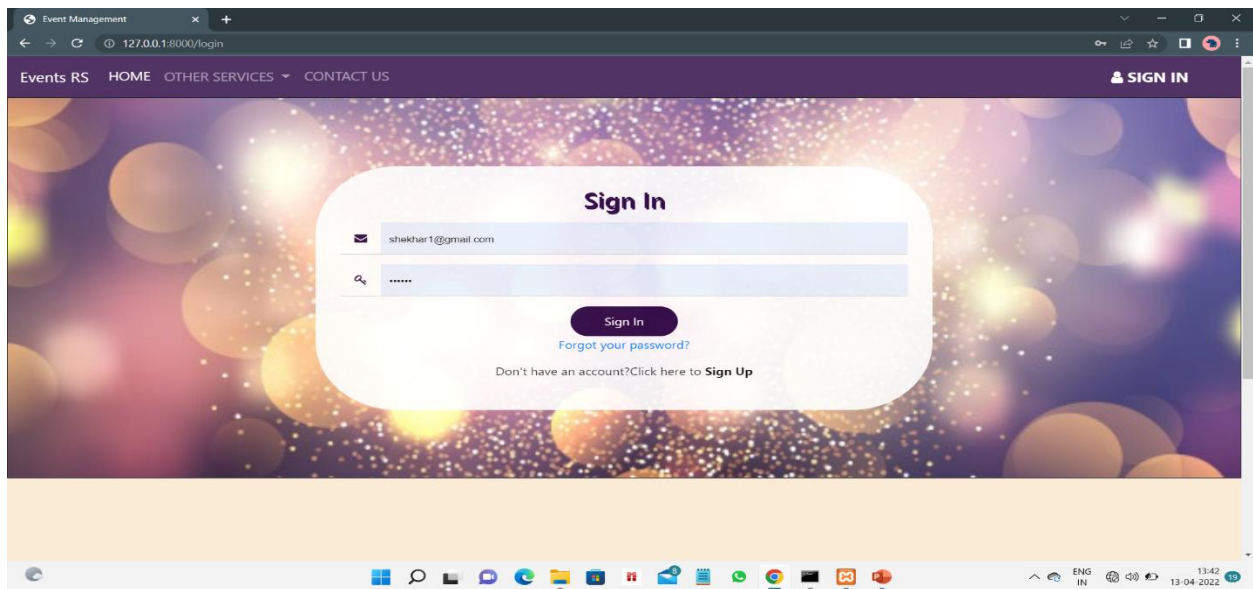
FIGURE-3.5



## CHAPTER 4

### WEBSITE SNAPSHOTS

**FIGURE-4.1-LOGIN PAGE**



**FIGURE-4.2-HOME PAGE**

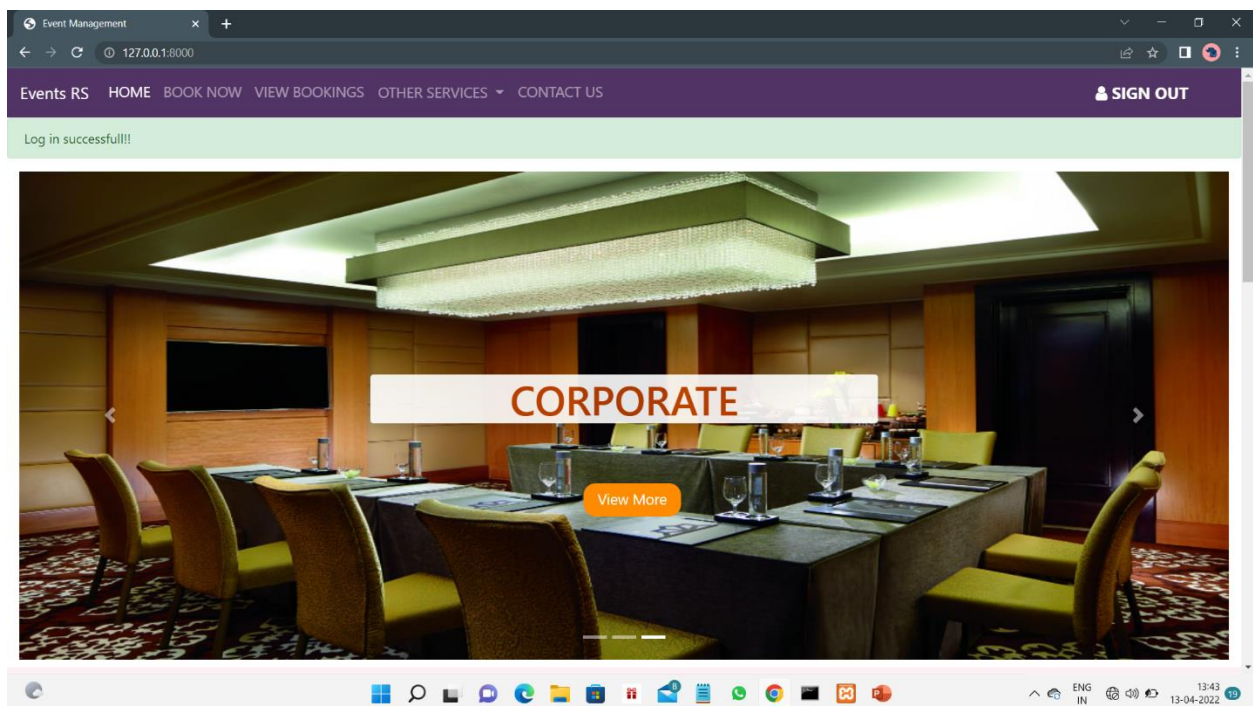


FIGURE-4.3-BOOK NOW PAGE

Event Management

127.0.0.1:8000/booking\_details

Events RS HOME BOOK NOW VIEW BOOKINGS OTHER SERVICES CONTACT US SIGN OUT

### Event Details:

**Name:**

**Email:**

**Choose an Event:**  **Phone No:**

**Date:**  **Time:**

Event Management

127.0.0.1:8000/venues?id=14

**TTD hall**  
Padmavathi nagar, Nandyal, Andhra Pradesh  
**Booking amount:**55000 **Capacity:**1200

**R.K Function hall**  
R.S Road, Nandyal, Andhra Pradesh  
**Booking amount:**60000 **Capacity:**1500

**Sitara Function hall**  
sanjeeva nagar, Nandyal, Andhra Pradesh  
**Booking amount:**35000 **Capacity:**600

### Book Your Venue Now:

**Venue Name:**

**No. of Guests:**



FIGURE-4.4-VIEW BOOKINGS PAGE

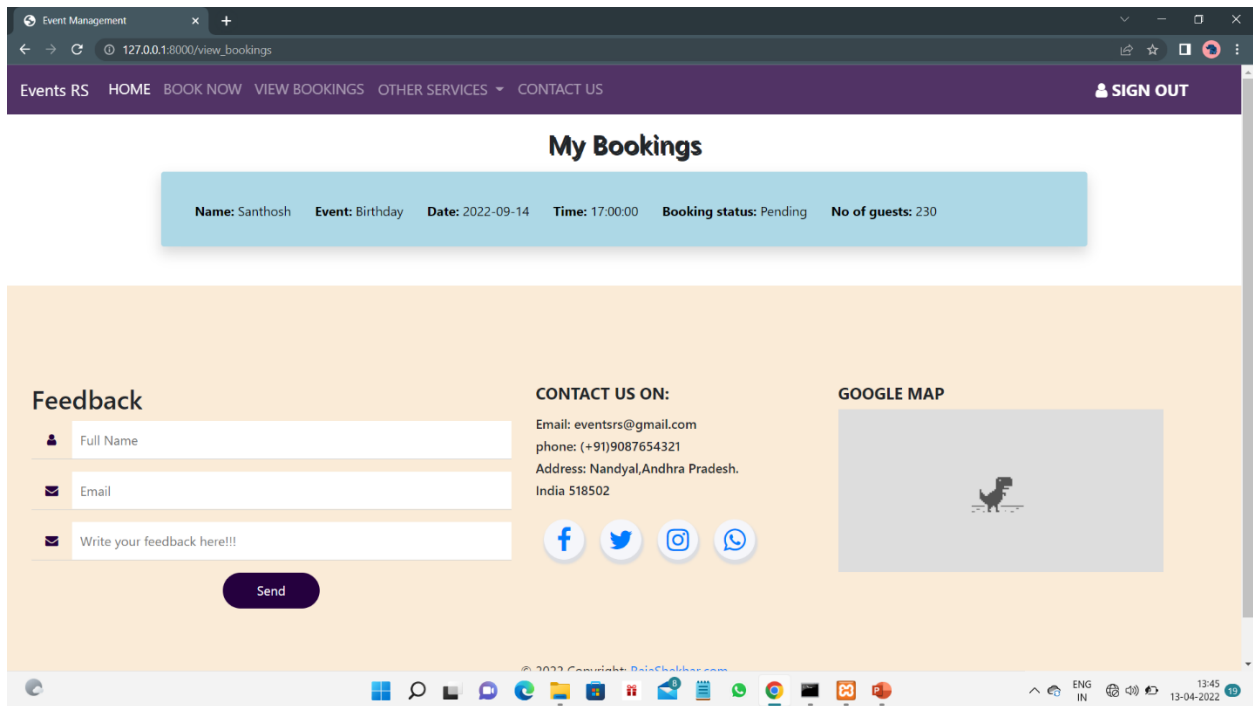


FIGURE-4.5-OTHER SERVICES PAGE

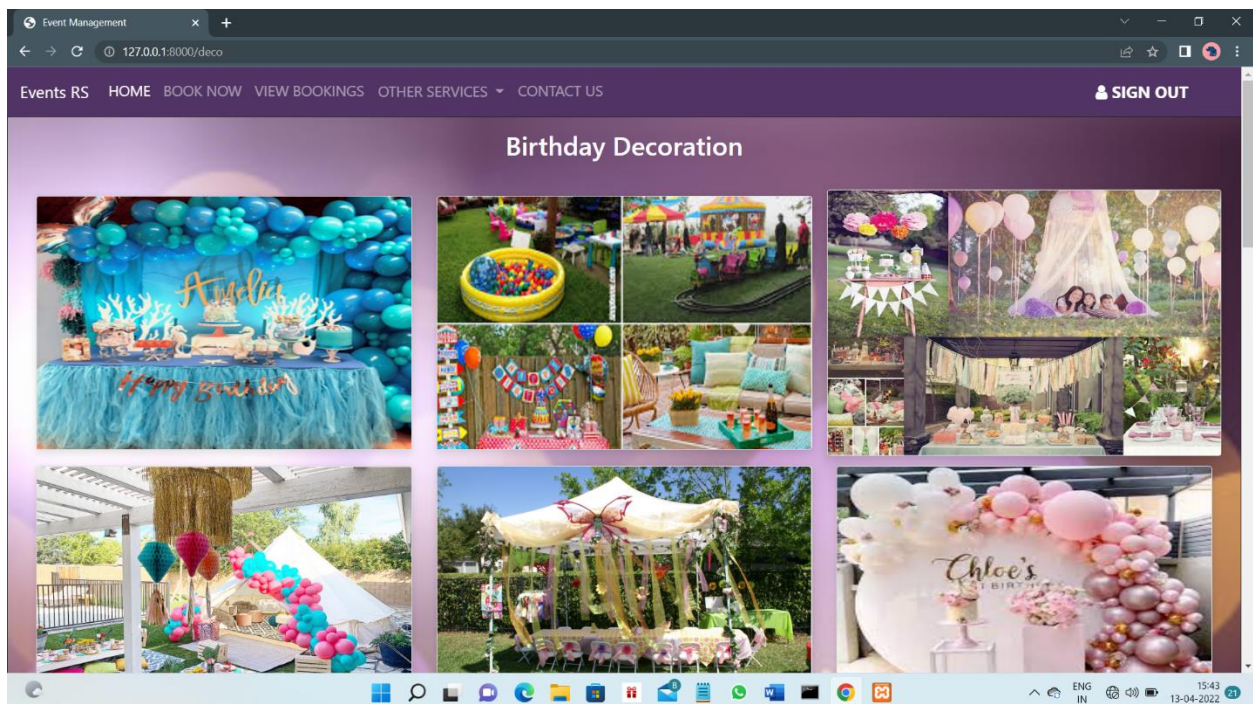



FIGURE-4.6-CONTACT US PAGE

Event Management

127.0.0.1:8000/contact\_us

Events RS HOME BOOK NOW VIEW BOOKINGS OTHER SERVICES CONTACT US SIGN OUT



**Contact Us**

Tell us about your event.  
We would love to hear from you !

Name

Email

Contact No

Alternate Contact No

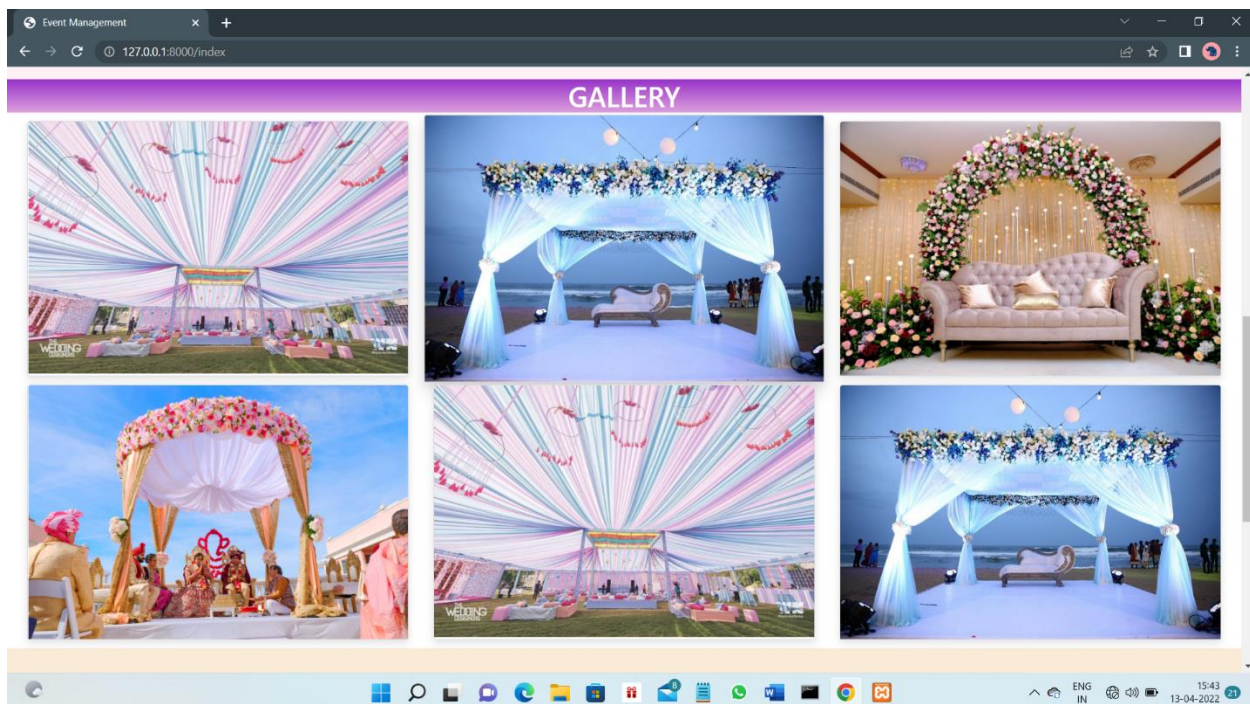
full address

Event

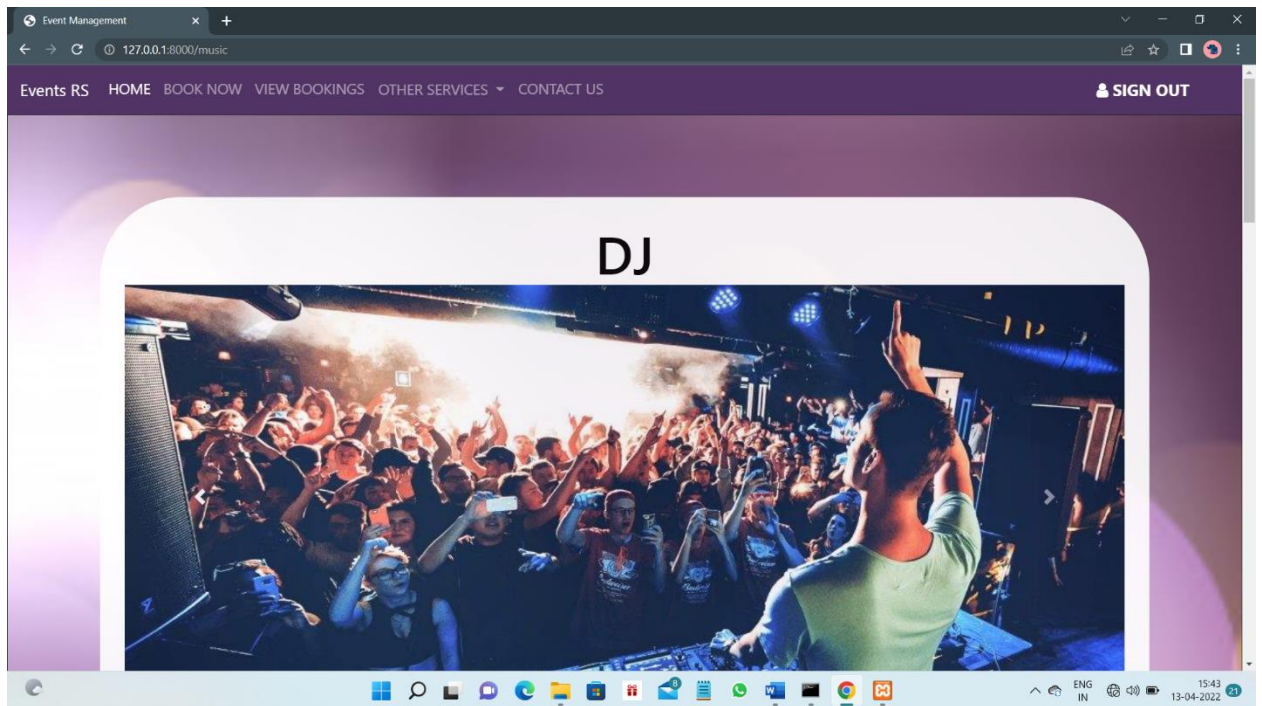
Discription

13:45 13-04-2022

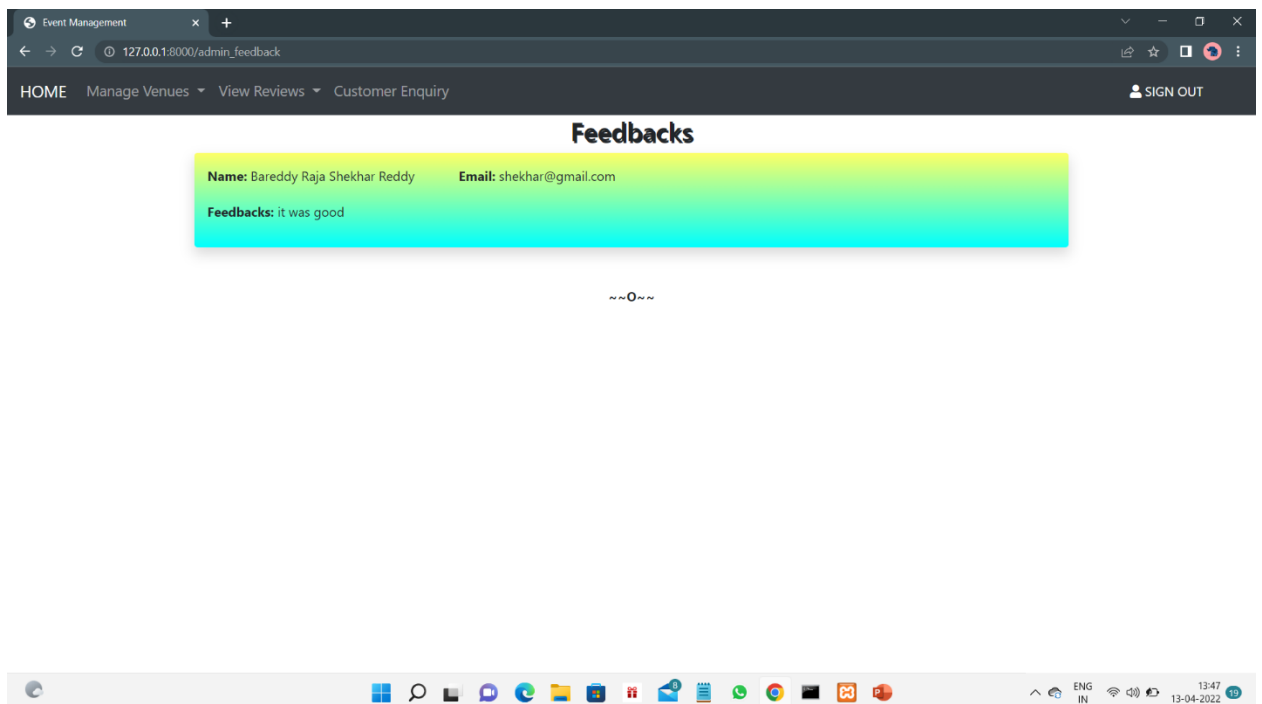
FIGURE-4.7-GALLERY



**FIGURE-4.8-MUSIC PAGE**



**FIGURE 4.9- ADMIN FEEDBACK PAGE**



## **CHAPTER 5**

### **GITHUB LINK.**

**5.1-GITHUB LINK:** <https://github.com/Rajashekhar31/Event-booking-system-laravel.git>

### **5.2-REFERENCES:**

[https://www.w3schools.com/php/php\\_intro.asp](https://www.w3schools.com/php/php_intro.asp)

<https://laravel.com/docs/9.x/blade>

<https://laravel.com/docs/4.2/introduction>

<https://www.geeksforgeeks.org/css-introduction/>