Celebrations - Online Venue Booking Management System

Kajal Meshram, Damini Mate, Ankita Tighare, Darshana Wangal, Ashwini Lanjewar

Abstract: Online venue booking management system provides searching facilities based on various factors. In this system, we are going to develop a web portal for searching portal venues. This web portal will use the availability of venues so we don't have to go and visit the place. All the information related to the individual hall will be stored in the database. The most important characteristics of the given system are to manage details like payment, customer booking, and hall. Venues with detail information of every particular venue. New owner of hall can insert his detail in web portal. As he becomes a member of the web portal, he can edit his information and update date of booking.

In previous work, user can only search the details of venues and check the availability of hall. Now a day's people are very busy in our life if they want to book a hall for a function purpose, they have to spend more time and money for searching the hall according to their requirement. So we can implement this web portal for booking of hall.

Keywords: web portal, venue, owner, customer booking.

1. Introduction

Celebration is a name which is given to online venue booking management system. Basically, our idea is consisting of online venue booking management system in which user can easily search for various venues nearby area. In cities, we have detail contact information about various venues and we have to visit particular venues for booking the place. We cannot get all the details of venue near the area at the same place, so we cannot compare the prices at the same time. To overcome this problem, we have developed a system which will help us to check the availability of venues so we don't have to go anywhere and visit the place. This system will help the user to save their time.

This system will manage details like payment, customer booking, and hall. It tracks all the details about the booking customer's venue, provide the searching facilities based on various factors. So the background behind this portal is that it gives area wise listing of online venue booking management system provides searching facilities based on various factors.

In this system, we are going to develop a web portal for searching portal venues. This web portal will use the availability of venues so we don't have to go and visit the place. All the information related to the individual hall will be stored in the database. The most important characteristics of the given system are to manage details like payment, customer booking, and hall. Venues with detail information of every particular venue. New owner of hall can insert his detail in web portal. As he becomes a member of the web portal, he can edit his information and update date of booking.

In previous work, user can only search the details of venues and check the availability of hall. Now a day's people are very busy in our life if they want to book a hall for a function purpose, they have to spend more time and money for searching the hall according to their requirement. So we can implement this web portal for booking of hall.

Here, we designed a website for reducing the time and money of user for searching a hall in city. Using this website, users can find the venues in specific area, and also view the detail information about any venue. Also in this website, user can view the booked date of hall. User can also book the hall using this website. Using this website, user can save their time and money and easily book the venue according to their requirement.

This is the special type of web portal to easily get the information of all wedding halls in the city. We can see the availability of venues with detail information about venues in our web portal.

2. Problem definition

- We cannot get details of all venues at the same time near the area.
- We cannot compare prices of the venues at the same time.
- To overcome this problem, we are going to develop this web portal.

3. Proposed methodology

Fig. 1. Architecture of an online venue Booking Management System
4. Module

A. Admin module

In this module Owner can update their profile and also see the booking enquiries in their own login account. Owner has their own login id and password it is create when owner can fill the Owner registration form. Owner updates the booking details of Hall.

Fig. 2. Admin login

Where Admin can fill the details of the venue by click on the following options.

B. User module

In this module the user searches the information of venue in specific area. User also can check the details of venue. User can check the booked date of venue in calendar. If User want to book that venue, then User have to click on “Book Now” button and fill the own information and date of booking.

Fig. 4. User registration form

Where user can search for the venue according to his requirement and can find the details of the venue.

Fig. 7. Search by image

C. Booking module

In this module User can book the Hall. When user is satisfied with the details of Hall if he/she want to book the Hall then user can click on “Book Now” button and fill the form of booking and submit the form click on “Submit” button then user get conformation message for submitting the data.

Fig. 8. Booking module of the user

Where user can book the hall by just click on the “Book now” Button.

5. Conclusion

In previous work user needs to go and visit the places according to their requirement. For that user needs to spend lot’s time and money. Now a day’s people are very busy in their life and they don’t have time to spend for visiting the places. As
they are busy they want to book the venue for function according to their need. so we can implement this web portal for booking the venue online.

Here we have design this portal for the user. In this portal user can now search the venue in specific area and can book them according to users need.

6. Future scope

In future we can add owner module in the work. And then user can directly send their requirement to the owner. now owner can reply to request online. And can show availability of the venue. Also user can do online transaction for venue booking. For this purpose, we can use payment gateway. and also we can use google map for showing the location of the specific area in particular area.

References