**Project Abstract**

**on**

**Online DJ Booking Management System**

**ABSTRACT**

We are developing a Web application named as “**Online DJ Booking Management System**” and this web application is used to manage the all actives related to DJ Booking. A Disk Jockey (DJ) plays musical recordings in parties or events. Roles of these professionals vary depending on the purpose or the setting of the music. They may work for radio stations where they play musical selections from playlists. The Online DJ Booking System makes a DJ more profitable as they can be reached in the web. This system is programmed using php and mysql is the database used.

**EXISTING SYSTEM**

In existing, we need to maintain by either paper work or by Excel sheets, CSV etc. In existing, there is no as such complete solution to keep a track of its music and clients easily and their appointment details with history. To do so a person as to keep a log in a book of pages or in a computer, both these traditional ways are very time consuming so to overcome this problem we introduce this system as Online DJ Booking Management System.

Key Feature:

1. **Lowest Price**
2. **Power of choice**
3. **Transparent Billing**
4. **User-Friendly**
5. **Availability**

**SOFTWARE AND HARDWARE SPECIFICATIONS**

**HARDWARE REQUIREMENTS:**

|  |  |  |
| --- | --- | --- |
| Processor | : | Intel P-IV based system |
| Processor Speed | : | 2.0. GHz |
| RAM | : | 1GB |
| Hard Disk | : | 40GB to 80GB |

**SOFTWARE REQUIREMENTS:**

|  |  |  |
| --- | --- | --- |
| Database | : | MySQL |
| Server | : | Apache  |
| Frontend | : | HTML |
| Scripting language | : | Java Script |
| IDE | : | Sublime |
| Technology | : | PHP |

**PROJECT OVERVIEW**

**Online DJ Booking System**

This project is to provide online booking of DJ service. The user should fill out a booking form with the required details to book any service available. Online DJ booking is a service website that will help both the user and the provider. It will reduce the time-consuming process and unnecessary crowd for booking the events.

**Following are the modules of Online DJ Management System.**

1. **Admin Module**
2. **User Module**

**Admin Module**

1. **Dashboard:** In this section, admin can see all detail in brief like the total services, Total unread queries, Total read queries, Total new booking, Total Approved booking, Total Cancelled Booking, and Total Event Type
2. **DJ Services:** In this section, admin can manage services (add/delete).
3. **Type of Event:** In this section, admin can manage event type (add/delete).
4. **Pages:** In this section, the admin can manage about us and contact us pages.
5. **Booking:** In this section, admin can view new, approved, cancelled bookings and also give a remark.
6. **Contact us Queries:** In this section, admin can view and maintain the Queries.
7. **Reports:**In this section, admin can view booking in a particular period.
8. **Search:** In this section, admin can search booking details and user queries with the help of name, mobile number, and booking id

Admin can also update his profile, change the password and recover the password.

**User:** Users can view the website and check out the information about ODJMS services and they can also inquiry and book DJ.