

Online Event Decoration Booking

Sanjna Tirkey¹, Monika², Devnandini³, Prince Kumar Sahu⁴

B.E. Fourth Year Student, Computer Science and Engineering, Government Engineering College, Bilaspur, India^{1,2,3}

Assistant Professor, Department of CSE, Government Engineering College, Bilaspur, India⁴

Abstract: Online event decoration booking is an online event decoration booking software project that serves the functionality of an event ornament manager. The system allow registered user login and new user are allowed to register on the application. The system helps in the decoration of events, users and the aspects related to them. This proposed to be a web application. The project provides most of the basic functionality required for an event type e.g. [Marriage, Engagement party, etc.], the system then allows the user to select date and time of event, place and the event equipment. All the data is logged in the database and the user is given a receipt number for his booking. The data is then sent to administrator (website owner) and they may interact with the client as per his requirement.

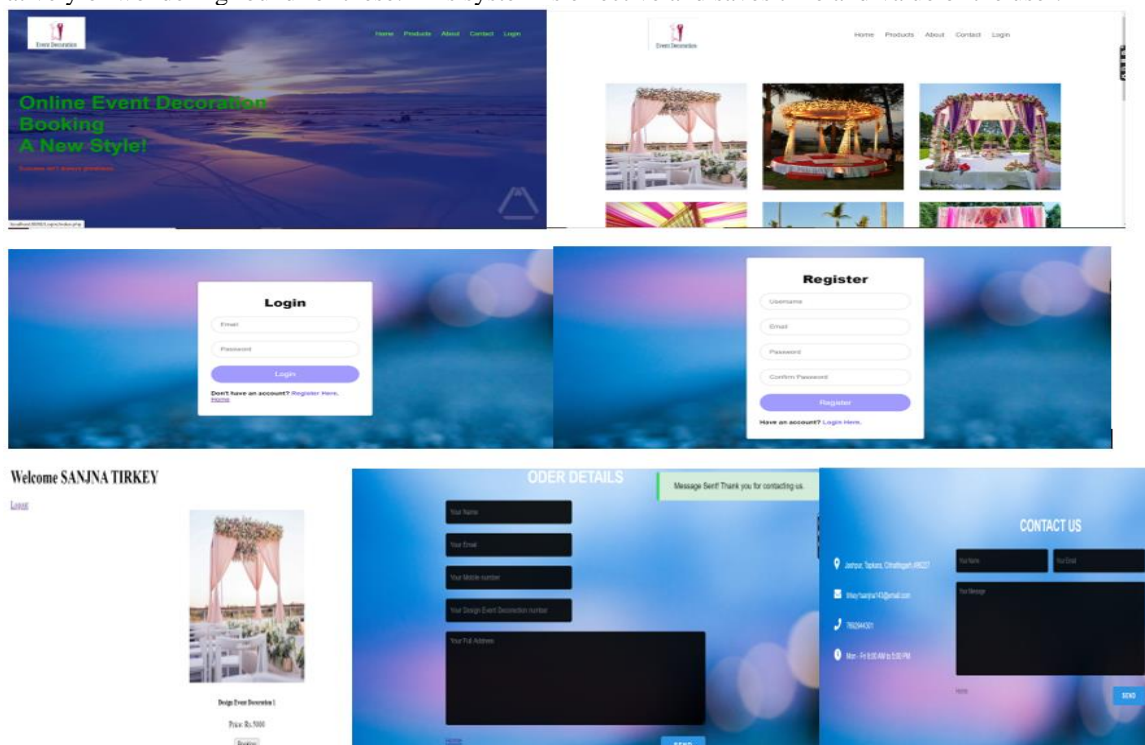
Keywords: User, Admin, Events, Book, Event Decoration booking, Database.

I. INTRODUCTION

This is an online event decoration booking software project that serves the functionality of an event decoration. The system allows only registered users to login and new users are allowed to register on the application. This is proposed to be a web application. The project gives most of the simple performance required for an event. It allows the user to select from a list of event types. Once the user enters an event type e.g. (Marriage, Engagement party, etc.), the system then allows the user to select the date and time of event, place and the event equipment's. All this data is logged in the database and the user is given a receipt number for his booking. This data is then sent to the administrator (website owner) and they may have interaction with the customer as per his requirements and his contact data stored in the database.

II. PROPOSED WORK

This web-based application system can be implemented in hotels, clubs for booking events. The system can additionally be used as software to promote the complete booking places. The person receives all the sources at a single place alternatively of wondering round for these. This system is effective and saves time and value of the user.



III. MODULES DESCRIPTION

A. Admin Login

In the Admin login form, the administrator has to enter the username and password to login into the event decoration booking menu form. Admin view, updates, delete customer and vendor's records admin view update booking record, verify email and messages, receipt mail.

B. Main Menu

In the event decoration booking main menu form, the menus are break up into event details, registration, token small print and reports.

C. Event Details

In the event details form, it consists of the event id, event name, event organizer, and event price and event contact number.

D. User Registration

In the user registration form, the user has to enter the use name, email, password. The student details are allowed to store in the centralized database with an automatic given event id.

E. User

In the user module customer doing own registration, login, search event view, select event, book event, view confirmation mail.

Data Flow Diagram

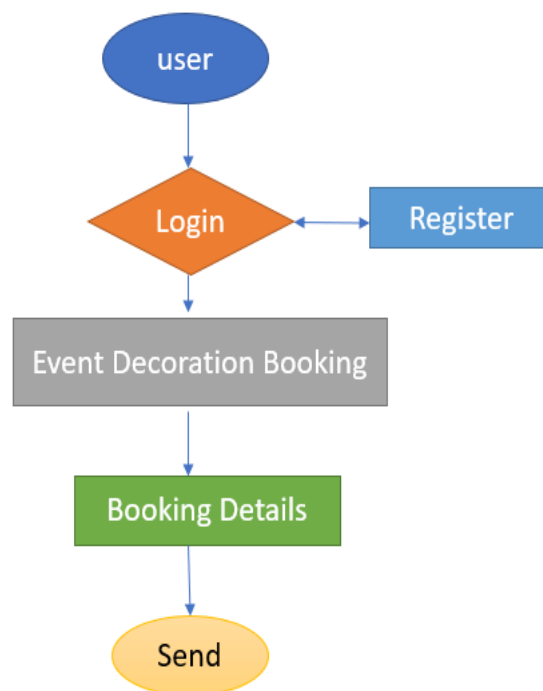


Fig. Data Flow Diagram



Application

- Can be used in to organizing events in marriage.
- Organizing Social Events. Etc.
- To the creation and development of large-scale events such as festivals, ceremonies, formal parties.

Advantages

- Reduce time for finding location.
- This system is effective and provide best of the cost to user.
- Save Time in Communication.
- Efficiently Manage Multiple Events.

Disadvantage

- It reduces employment.

Features

- User Registration/Login.
- Admin Login
- Event Selection (User may select type of event)
- Event place Date (massage date and place).

IV. RESULTS AND DISCUSSIONS

The event decoration booking software was developed with proper planning and guidance. Iterative waterfall model will be used during the development of this project. Planning at each stage will be carried out properly. The design phase will be fully designed as per protocol. Unit testing of each module and sub-module will be performed. After that the modules and sub-modules will be built-in and an integrated testing will be performed. The project is meant to serve the managing purpose for all variety of events with a complete and easy approach.

V. CONCLUSION

In this project, we made attempt to effectively introduce the thinking of event decoration booking already present in the society. We then explain the concept of online event decoration booking which are already present. We describe the proposed system and explain the features implemented by our proposed system. We additionally provide a brief overview of the technologies used during the development of our proposed system. This project can be similarly sophisticated and extended by way of introducing new and extra revolutionary features.

ACKNOWLEDGMENT

There is always inspiration by many in the completion of work. This project is made possible with the guidance of our mentor **Professor Prince Kumar Sahu** (Assistant Professor Department of Computer Science and Engineering). We are thankful to our respected Head of the Department **Professor Santosh Dabadghao** (Department of Computer Science Engineering) for his support and also grateful to our Head of Institute **Dr. B. S. Chawla** sir (principal, Government Engineering College Bilaspur) for their kind of guidance and encouragement for this research to be successful. Finally, we thank for all people who were part of this work in numerous ways.

REFERENCES

- [1]. W3School-<https://www.w3schools.com/>
- [2]. Php – <https://www.php.net/>
- [3]. Google- www.google.com
- [4]. YouTube – <https://youtu.be/nb5BHPYbBBY>



BIOGRAPHY



Miss. Sanjna Tirkey pursuing Bachelor of Engineering [2018-2021] with major in Computer Science and Engineering from Government Engineering College, Bilaspur (C.G) Affiliated to Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G). Good in Web Development, Python and Machine Learning.



Miss. Monika pursuing Bachelor of Engineering [2018-2021] with major in Computer Science and Engineering from Government Engineering College, Bilaspur (C.G) Affiliated to Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G). Good in Web Development, Python and Machine Learning.



Miss. Devnandini pursuing Bachelor of Engineering [2018-2021] with major in Computer Science and Engineering from Government Engineering College, Bilaspur (C.G) Affiliated to Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G). Good in Web Development, Python and Machine Learning.



Mr. Prince Kumar Sahu pursued B.E. from Guru Ghasidas Central University Bilaspur, in Year 2006, and Master of Engineering from Panjab Engineering College Chandigarh, in Year 2009. He is Currently working as Assistant Professor in Department of Computer Science Engineering, Government Engineering College Bilaspur CG. He is A Work Focus on Neural Network and Artificial Intelligence, Cryptography, Automata Theory, Compiler Design, Design and Analysis of Algorithm and Network Security. He has 10 year of Teaching Experience.