

Online Event Planning Viewer

Shikha R. Upadhyay¹ Shivani H.Pal² Ayush J. Patel³ Agatsya Acharya⁴

^{1,2,3,4}Department of Information & Technology

^{1,2,3,4}Zagdu Singh Charitable Trust's Thakur Polytechnic, Kandivali (E), Mumbai, India

Abstract— This project is a user interactive web application. The system will help the user to decorate an event venue virtually on a computer. This will also help the Client to visualize the decorations pre hand. Client need to select the event and need to specify the approximate number of guest for the event. Then the Client can decorate the venue on his computer. He can make use of the various decoration options present in the panel for the particular event. Different combinations can be tried out. Alterations can be easily done in the design according to the Client's choice Colures can be changed and tested for all the decorative Elements.

Key words: Event, Viewer, Plan, Customize, Dynamic

I. INTRODUCTION

Everybody wants their special day to be perfect in every way. Whether it's a surprise, celebration, wedding reception, a corporate meeting or a launch of a new product or company, Special Event Planning and Decor can make it seamless, memorable and exceptional. This helps in delivering customized solutions for various clients as per their requirements. Events today are an important tool in the marketing & media world as this is the only interactive & experiential medium of communicating that has a lasting effect. Promotional events have taken over main line advertising. In this age of technology everything has to be then and there, live & pulsating, effective & communicating.

II. AIM & OBJECTIVE

A. Aim:

Our aim is to make a user friendly application that can let a user to plan a decoration for an event. He can select the event and according to the event the appropriate decoration can be made. Choice of decoration can be made from the list of panel. Client will also find out the cost for particular decoration and virtual representation of that particular decoration. The project will help Clients to decorate for an event and the cost required for particular decoration.

B. Objective:

No need to visit decorators: Client can make a virtual representation of the decoration from its place.

III. SYSTEM STUDY & ANALYSIS

A. Existing System

At Present, the staff carries out all the work manually. All the data and records of orders are stored manually in the files. Big and Large registers are maintained for every transaction. All the details have to be maintained minutely and have to be taken care of manual errors. Customer has to go personally and meet the staff and put their orders. To offer discount to existing customer have to search many register. This is time consuming and tedious job. Generation of Bills, Invoice, Reports have to be done manually which may lead to errors.

In short lot of paper work is to be maintained for every Transaction. For all this reason computerized system is the best solution

B. Proposed System

Our Event Decoration Planning System is gap between event decorator and clients. Clients can decorate an event according to his wish sitting at his place. Clients and even event decorators can get a large variant of event elements. The basic idea behind designing this application is that the user can plan and decorate the event according to his requirement, needs and budget. For example if user want to plan a birthday party and no of guest invited are 50.He will decorate the event using event items like flowers, chairs, lights, etc. and can get the estimated cost and virtual view of the event.

IV. MODULE DESCRIPTION

A. Admin module

Admin login: Admin can Login from here Admin home Page: Admin dashboard. Dashboard: Add Events, Category, sub category, Add Images etc.

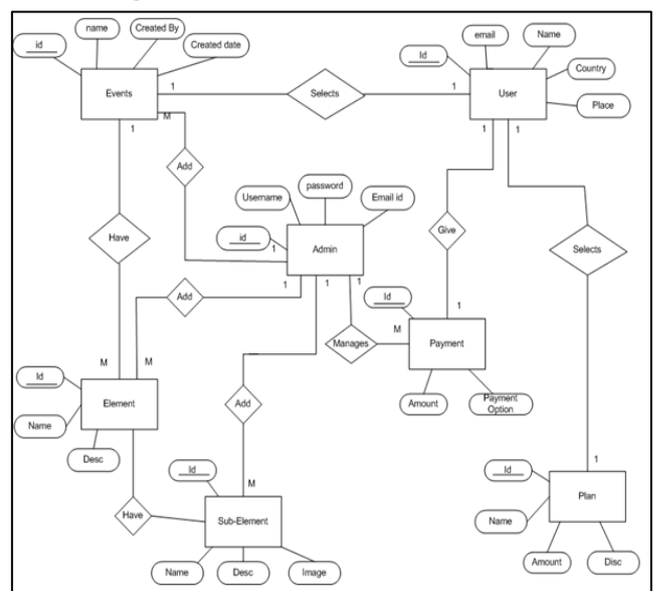
B. Customer:

Customer Login: Login form for customer Registration Form: For registration on website user can register from here. Membership Form: Membership details add here Membership plan: membership Plans are shows

C. Event Dynamic View:

Here user can select products and category of events as per requirement. Finally it shows the dynamic view of selected products. It is a core part of Web Application

D. E-R diagram:



V. FUTURE ENHANCEMENT

- 3D VIEW
- Run on portable devices.
- User will be able to define their own events.
- It require more creativity
- It has more money and popularity.
- It has greater market demand.

- [5] Geoffrey T. LeBlond and Patricia Larkin: Asp.net Cookbook: SHROFF PUBLISHERS, 2004
- [6] Thomas A. Powell: The Complete Reference AJAX: McGraw Hill PUBLISHERS

VI. LIMITATIONS & OBSERVATIONS

A. Limitation:

- It can be costly depending on the advertising medium you use: obviously TV and radio advertising tend to be more expensive then advertising on notice boards or on eBay.
- Promotions also tend to be competitive.so no matter how much you spend on advertising, if you have got many competitors(Substitute products or services);and their methods are more effective, then your promotion campaign may not work.
- It asks for more responsibility and more stress.

B. Observation:

- As before developing anything, we need to understand the entire system and for this observation plays important role. This technique helped us understanding the actual process of Event planning system.
- While observing the day to day working of the Event system, we came to know about a lot of things. It also helps us to find out various procedures to be followed, how the records are maintained, how the follow-ups are taken care of etc.

VII. CONCLUSION

Thus the web application is implemented in a systematic order; the web application is tested on various events like birthday party, corporate meeting, wedding and corporate meeting. Our application will be very useful at times. Earlier the user had to go to check whether the particular event element is available or not, but with the help of our application he/she can easily decorate the event. At the time submitting this document, we are glad that whatever we had defined in the abstract, we have complete.

BIBLIOGRAPHY & REFERENCES

Web Reference Format:

- [1] Google
- [2] Wikipedia
- [3] W3school.org

Book Reference Format:

- [1] Dino Esposito and Andrea Saltarello: Microsoft® .NET: Architecting Applications for the Enterprise: Microsoft press, 2009
- [2] Jeremy Keith: HTML5 for Web Designers:
- [3] Remy and Bruce: Introducing HTML5
- [4] Nicholas C. Zakat: Professional JavaScript for Web Developers: Wiley publishing, 2009