

ONLINE EVENT MANAGEMENT SYSTEM

Prof. D.G.Wadnere¹, Premal Bacchav², Sandhya khare³, Kalpesh Mali⁴

¹ Professor, Department of Computer Engineering, Sandip Polytechnic, Maharashtra, India

² Student, Department of Computer Engineering, Sandip Polytechnic, Maharashtra, India

³ Student, Department of Computer Engineering, Sandip Polytechnic, Maharashtra, India

⁴ Student, Department of Computer Engineering, Sandip Polytechnic, Maharashtra, India

ABSTRACT

Individual often find they lack the expertise and time to plan events themselves. Event management system is used to manage all the activity related to event. In any event many service providers work simultaneously and it is very hard to manage these providers. It is also important for event organizer that he has all the contacts details of these service providers so that he can contact them any time to plan an event at given time. To manage all these activity we have developed this software. To get success in the event management business, user should have strong network contacts of service provider. These contacts are essentially providers of specific services who can be mobilized quickly to participate in any given event. To make an event successful event manager needs different service provider like Sound systems services, Lighting providers, Canteen services, stage construction and so on. In present system event company have to do all management work manually. They keep all payment information on papers. There is no system to check the past expenses on any event. To do this they have to check payment register and this task is very time consuming and tiresome. Keeping all these problem in mind we have developed this system. This system helps the event management company to manage their paper work online and they can also retrieve report of last event they have completed.

Keyword : - event , php , css , html .

1. INTRODUCTION

Event play an important in our society. any happening or an activity can be referred as an event. An event may be considered as a display of some in which some guest or participant are invited for a particular time span. Event can be classified different type like cultural celebration business event like conference and product launched and promotion , wedding ceremony and college event and so on coming to an event management. In order to manage lots of issue We require an easy to use “online event management system”.

This system is accessible on web browser.

2. PURPOSE AND MOTIVATION

Nowadays people's lifestyle is very busy. People want better management in less time. The system full fill every small requirement according to the customer's requirement and the customer gets everything they need for the event

in a short time, the place according to their requirement, the entertainment items according to their package, the event according to the customer's need. If the customer wants to cancel their event for some reason and book the event on another date, they can make the change. Available customer time and will reduce the hassle of finding everything. We created the online event book system because of the purpose that customers should book online as much as possible.

3. MODELLING AND ANALYSIS

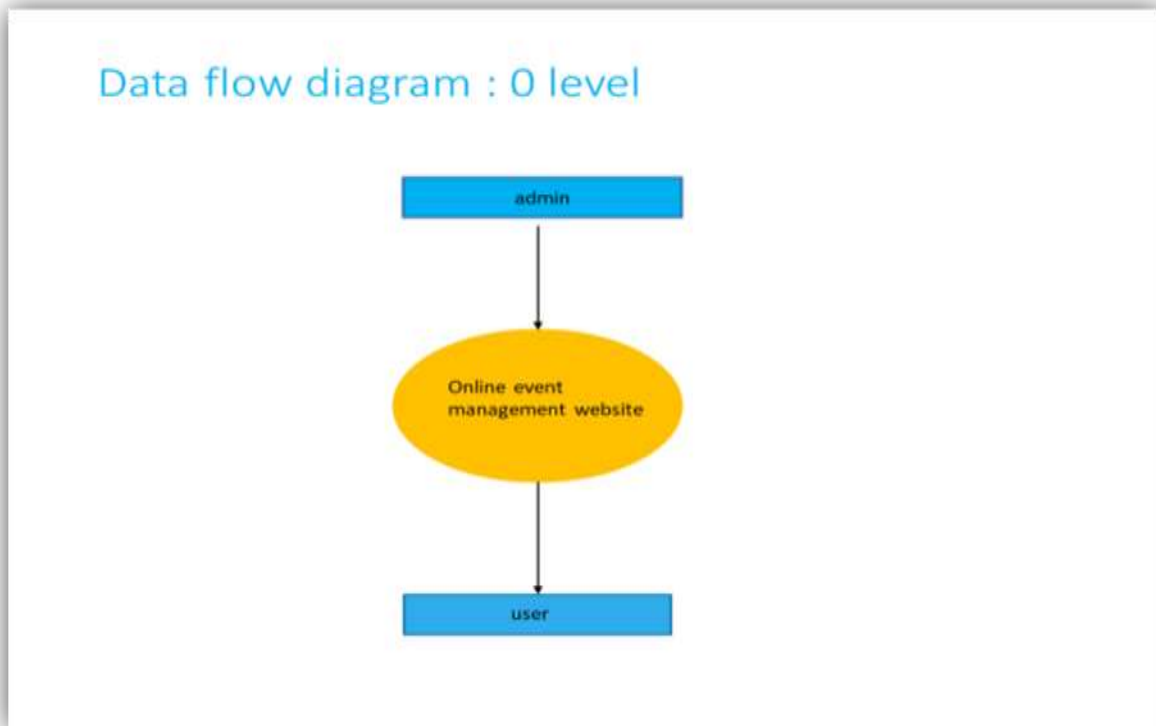


Fig -1: Data Flow Diagram

Login Process has proper check for authentic user to login.

No login process shall happen until unless username and password are provided.

Users after login shall be able to view the proposal available for their events only.

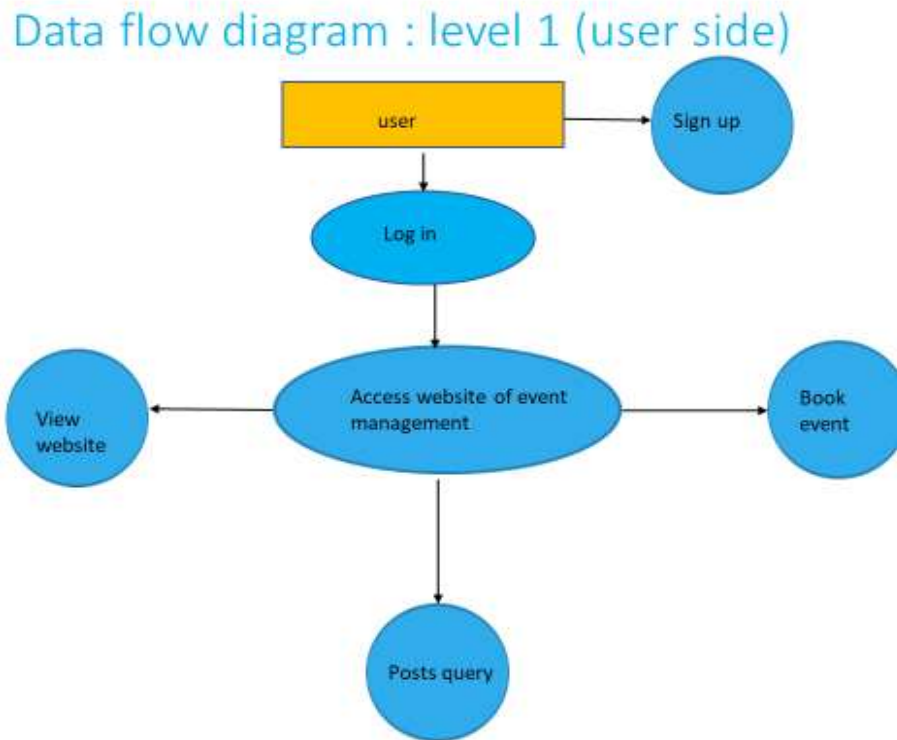


Fig -2: Data Flow Diagram: Level 1 (user Guide)

4. BACKGROUND

During our research and study we as volunteers and event organizers in college events observed and tracked the problems and hustles generally faced by any event manager. The most difficult task is keeping records physically and setting registrations. After facing these issues we tried to convert things digitally and online so that things can be accessed remotely by different stakeholders in the event according to their positions and posts in particular events.

We also went through talks and interviews from some professional event managers and realized from their disposed information that most of the existing systems mentioned below in survey are insufficient to overcome problems faced by event managers and are incapable to serve organizers. They are doing good on consumer side i.e good for one who is coming to participate and enjoy the events but lack in fulfilling organizers need. Also most of them lack communication channel between managers and participants.

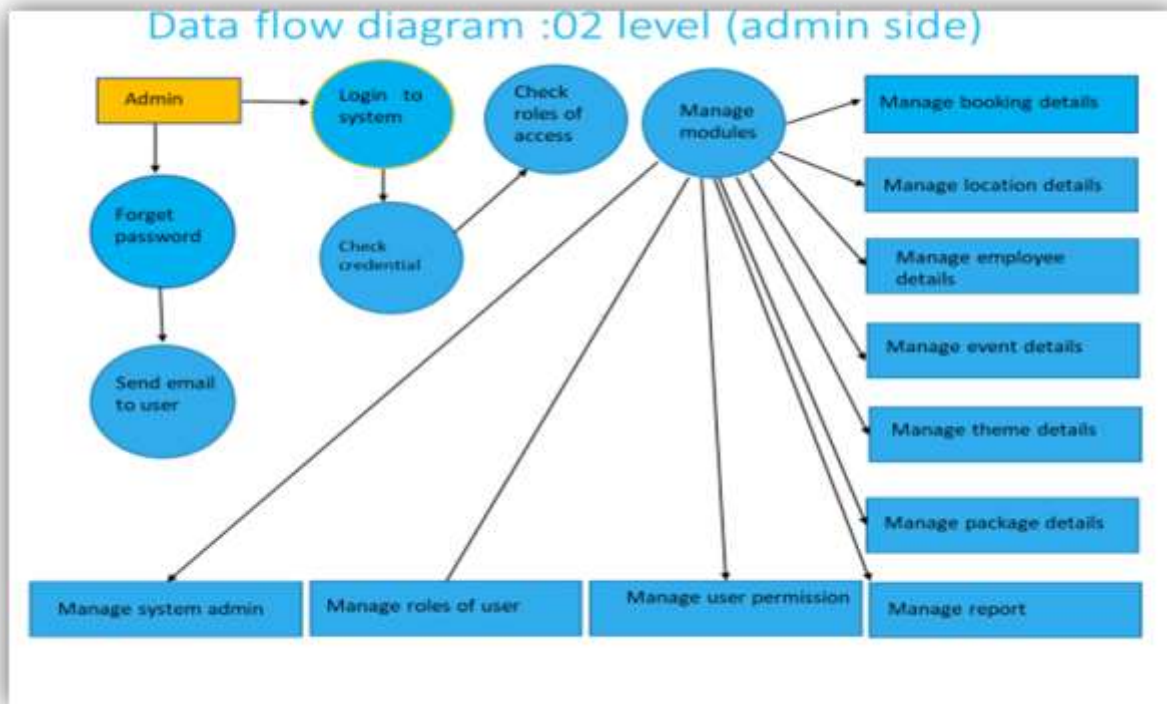


Fig -3: Data Flow Diagram: Level 2 (Admin Side)

5. DISCUSSION

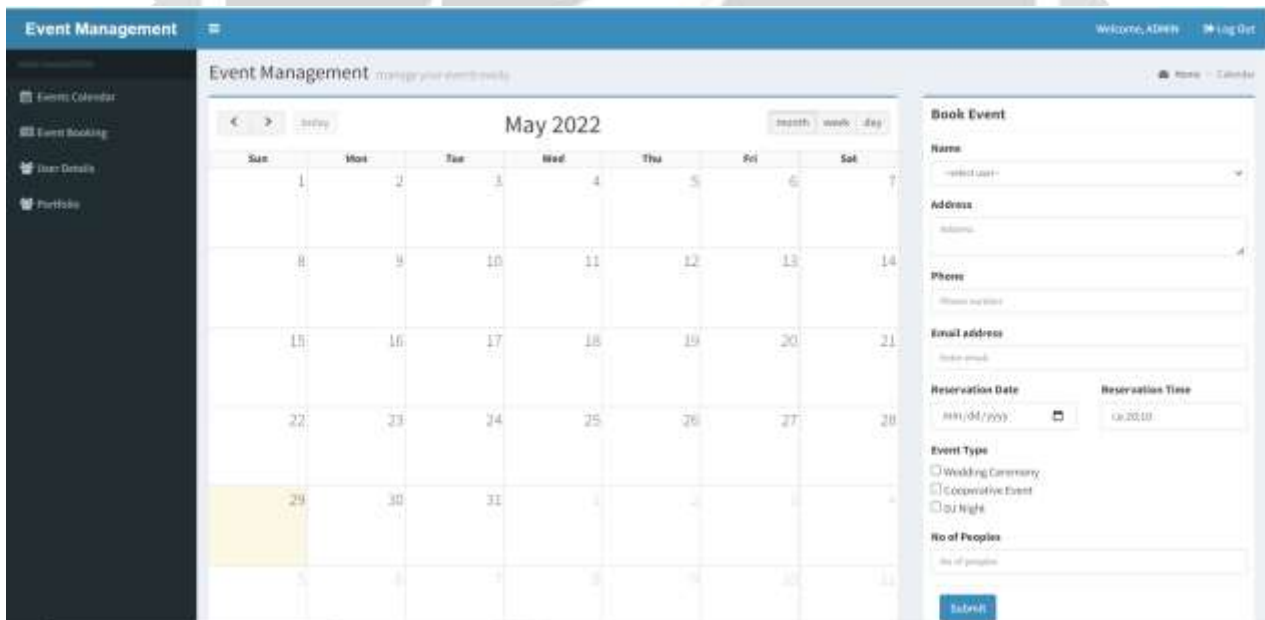
Crosscutting concerns create the problems of code scattering and code tangling, which degrade program's comprehensibility and decrease modularity, reusability, maintainability, customizability. They also increase the complexity of the software design. By encapsulating the crosscutting concerns as aspects using methodology, helped in elimination of code scattering and tangling. Thus, concerns were cleanly separated and modularity was enhance It was observed that there was cleaner assignment of responsibilities of different modules in this system. This improved traceability. Using aspects it was always possible to add new functionality to the software without modifying the base program.

6. RESULT

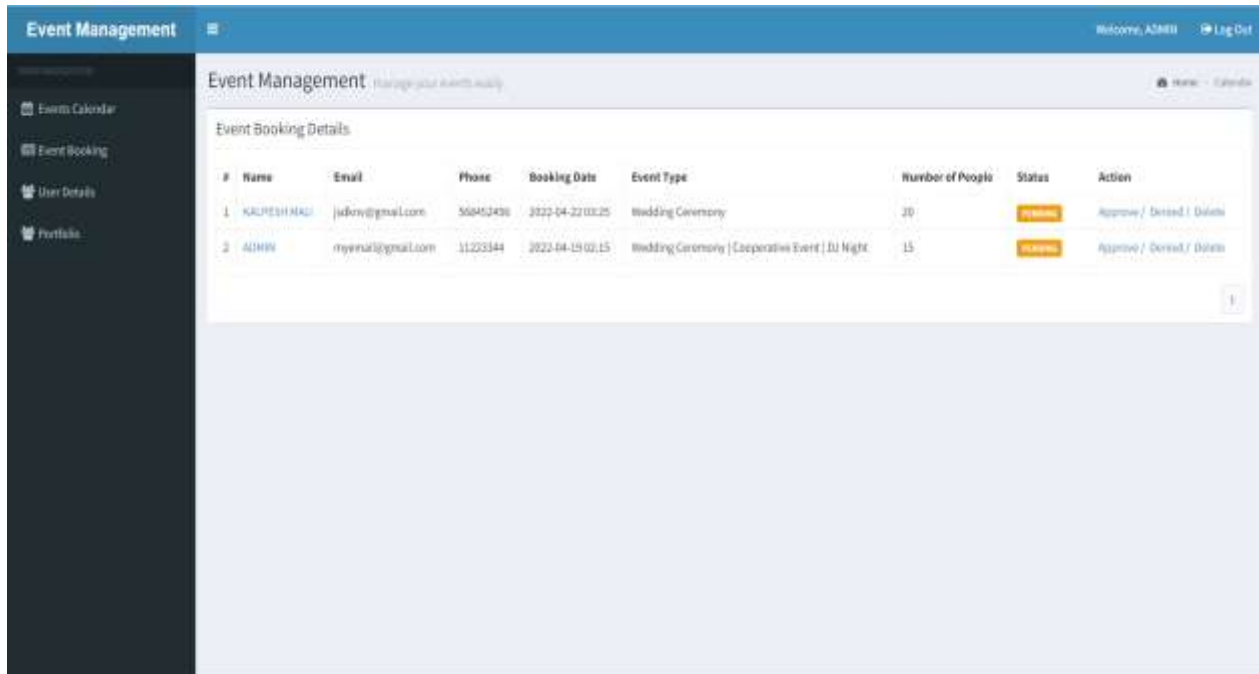
1.Login Page



2. USER FILL UP INFORMATION.



3. EVENT BOOKING DETAILS



The screenshot displays a web application interface for 'Event Management'. The main content area shows a table titled 'Event Booking Details' with the following data:

#	Name	Email	Phone	Booking Date	Event Type	Number of People	Status	Action
1	KALPESH NAG	judkiv@gmail.com	568452436	2022-04-22 03:25	Wedding Ceremony	20	Approved	Approve / Denial / Delete
2	ADMIN	myemail@gmail.com	11223344	2022-04-19 02:15	Wedding Ceremony Cooperative Event DJ Night	15	Approved	Approve / Denial / Delete

7. CONCLUSIONS

Online events management system is an web application seeks to provide all the services and product that customers needed mainly in occasion. In addition to facilitating the process of product management and booking appointment to client and increase the market share for them through the recommendation system and provide all the needs of customer. Our system will be very helpful for manage events in less of time.

8. REFERENCES

We have studied several papers based on event management system. First paper we have studied is named as "online event management system" which published by prof.(Mrs.) Nikita Hatvar, Raksha Ghutke, Minakshi Wagh, Payal Shende, Supriya Norote, Ruby Singh. This paper introduced the event management and development of festivals, events. The second paper we have studied about computerized and developed using advanced language as content management system, which is published by assistant prof. Neuendorf, K.A. Paper name is "smart event management" N.Cole [2015] Getting more value from your Website.

Available: <http://www.conversionuplift.co.uk/2015/08/>