



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VI Month of publication: June 2021

DOI: <https://doi.org/10.22214/ijraset.2021.35786>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Managing Events of your Dreams using Smart Techniques

Yashanjali Sisodia¹, Apurwa Jadhav², Pratiksha Londhe³, Kareena Sayyad⁴

Department of Computer Engineering, SPPU

Abstract: *This application expect to tackle the issues of spreading news and data, and furthermore reduce the issue of conventional events overseeing methodology, for example, loads of paper work, or long line at the requirement work zone. The target of this venture is to build up an android application which gives fascinating information about different events. Also, clients will be ready to deal with their occasion interest, for example, holding their seats in occasions, enlisting at the occasion site, etc. With the headway of civilization arranging various occasions is one of the center pieces of scholastic life. In this time of ICT, sites are viewed as perhaps the best approach to contact individuals. Subsequently the majority of the occasions picked sites as a method of correspondence. Notwithstanding, it values the coordinator a decent measure of cash and time. Again for any generalized individual it is random to keep up and make such sites for several types of occasions namely wedding, reception, birthday, and so forth incessantly. By using many technology like artificial intelligence, machine learning this application is being implemented.*

Keywords: *Methodology, civilization, scholastic, notwithstanding, artificial intelligence, machine learning.*

I. INTRODUCTION

Cell phone is a typical computational gadget that controlled by the majority of individuals these days, which is the motivation to make an application that its data can be handily came to anyplace, any time. What's more, it would be hard to deal with all occasion enlistment physically, on the grounds that it will set aside a long effort for a long line of clients to sign their name at the enrollments table, likewise a great deal of record to grip. Besides, individuals these days incline toward comfort for their life. As such, it is more enthusiastically for clients to open the site than click on an application in their cell phones.

There are numerous sorts of occasions – advertising occasions to advance new reception, show, wedding, birthday and so on Occasions are diverse in size and term. A few occasions depend on ideas that are grounded and applied large number of time – like in the advertising area what's more, frequently in wedding. For different sorts of occasions ideas should be created, and groups of occasions should be set up like beautiful Culture.

Machine learning, Data Mining is a field of software engineering that utilizes verifiable procedures to empower PC systems to "learn" (e.g., intelligently improve execution on a specific endeavor) with data, without reality explicitly adjusted. Simulated intelligence, Data Mining researches the assessment and improvement of estimations that can acquire from and build figures on data – such computations rout holding fast to thoroughly static program rules by making data driven assumptions or decisions, through building a imitation from test inputs. Artificial Intelligence is that branch which is normally applied for creating project with the scholarly cycles normal for people, like capacity to reason, find meaning, or gain from past encounters. Additionally chat bot is an AI-based programming planned to collaborate with human in their characteristic dialects. This application utilizes chat bot to collaborate among client and the proprietor. This application gives a entire office at one stage.

II. LITERATURE SURVEY

A. Smart Event Management System

We have read on a few paper for this occasion the executives application. The essential paper which we have examined is named as "Splendid Event Management System" which is dispersed by Assistant Prof. Khalil Pinjari and Khan Nur. This paper get a system which will be electronic and has been made by use of front line language. As of now a day's, the events such wedding, social affair, birthday, etc have enhance huge piece of life which has achieved event masterminding and Management Application to rise. With the growing solicitation of events it has been difficult to regulate data in manual plan. Consequently, to overcome this the sharp event the board structure has been initiated which uses the sharp procedures.

B. Developing a Research Agenda for the Event Management Field

The ensuing paper is Getz, D. (2000) "Cultivating a Research Agenda for the Event Management Field" in Events Beyond2000: Setting the Agenda - Australian Event Evaluation, Research and Education Conference, University of Technology, Sydney, Australia. In this paper we inspect the current circumstance of the occasion the board calling, gives another model to normalizing the quantitative and subjective advantages, everything being equal,.

III. PROPOSED METHODOLOGY

The system is deployed from user, and admin side, with two views. User view and Admin View.

User deploys the application to search for service which he needs. Such as Registration, Login , Search event ,Select package, Select theme ,Fix Day and Time for service, Give Payment ,Give Feedback (After Completion).

Admin monitors users , He operates whole process. The work done by admin includes List events, List Packager, List theme, Check Payment Flow

A. System Architecture

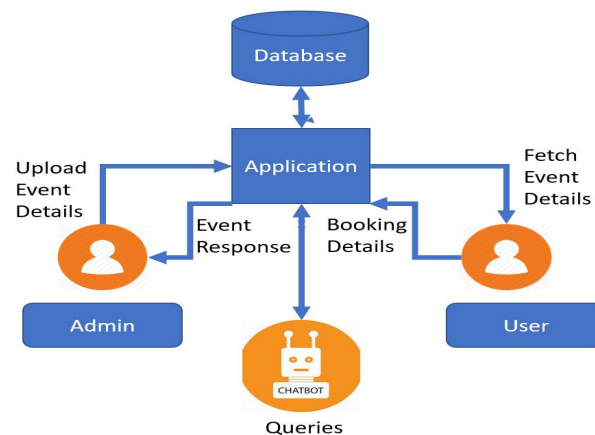


Fig: System Architecture

B. Data Flow Diagrams

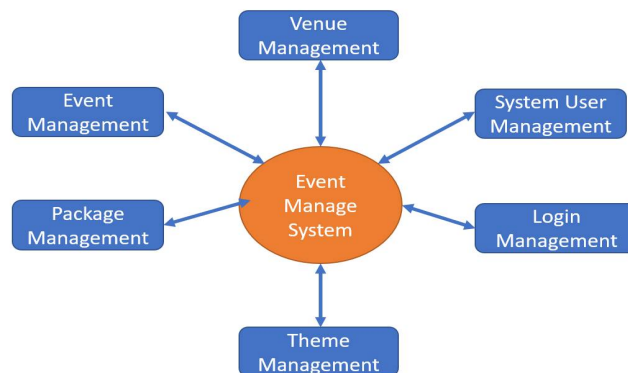


Fig: Data Flow Diagram Level - 0

C. Mathematical Model

Let S be the whole System,

$$S = \{I, P, O\}$$

I = Input

P = Procedure

O = Output

$I = \{I0, I1, I2, I3, \}$

I0 = Login

I1 = Add event

I2 = Add Package

I3 = Add Theme

I4 = Payment

$P = \{P0, P1, P2, P3\}$

P0 = Select Event

P1 = Select Package

P2 = Select Theme

P3 = Payment

$O = \{O0, O1\}$

O0 = Reserve Event

O1 = Pay service

IV. TECHNOLOGY USED

A. AIML

AIML stands for Artificial Intelligence Modelling Language. It is a XML based markup language preferred to produce counterfeit sharp applications. AIML makes it possible to make human interfaces while keeping the execution simple to program, clear and especially feasible.

In our application we are utilizing AIML to make chat bot interface to speak with clients.

V. ALGORITHM USED

A. AES

AES calculation is utilized for security system of use. Progressed Encryption Standard (AES) is the mainly development and generally utilized encryption calculation. As there is expansion in the assault it is demonstrated the most helpless in case of all assault. Following are the attributes of AES algorithm –

- 1) Symmetric key symmetric square code
- 2) 128-bit information, 128/192/256-bit keys
- 3) More grounded and quicker than Triple-DES
- 4) Give full particular and configuration subtleties
- 5) Programming implementable in C and Java

B. Activity of AES

In AES calculation every one of the computations are done in bytes rather than bits . In this manner AES considers the plaintext square of 128 pieces as sixteen bytes. These sixteen bytes can be orchestrated in the structure four segments is-to four columns for measure as a lattice appropriately dislike DES, the length of the key which is a variable decides amount of the quantity of rounds in AES . In this calculation ten rounds for 128-digit keys are used, , twelve rounds for 192-piece keys are used and fourteen rounds for 256-cycle keys are utilized. Every one of those rounds utilizes a unique 128-cycle round key, which is determined from the principal AES key.

VI. PERFORMANCE EVALUATION

The last period of events the board is the evaluation of the events results and the cycles used to achieve set outcomes. The significant inspiration driving event appraisal is to see positive and negative practices with a conclusive objective of improving future execution, whether or not this resembles cash related execution, typical impacts or the overall movement of the event. All Event Management organizations anticipate an incredible completion and the achievement of their occasions relies upon the strategies, procedures and style utilized to carry the occasion to a fantastic culmination.

Whenever you have responded to the above questions you can start to gather the fitting information and feed it into your ensuing investigation. Instances of authentic information you may gather include:

- 1) Marketing projections – tickets, stock, cooking, sell off, pool, and so on
- 2) Timing of deals
- 3) Number and worth of patrons
- 4) Number of flyers, adverts, banners, public statements and PR, media used, and so forth
- 5) Mishaps, grumblings, and so forth detailed.
- 6) Adherence to plans (occasion arranging, execution and advancement).
- 7) No. of exhibitors/retailers/concessions.
- 8) Monetary reports and records.
- 9) Guest and part bits of knowledge – support, profiles (leave outlines, tickets assembled, etc)

These are a segment of the external fragments that you could moreover use to survey the show of a past event which is from an untouchable that will undoubtedly give an impartial viewpoint on how you fared in your figuring everything out of the event.

An external individual out of the event gathering and affiliation who knows a sensible piece about event planning to do drop-in gatherings unannounced and is on a very basic level a spectator. This individual would will undoubtedly similarly give an all the more clear picture of how your staffs perform during set-up or during the real event.

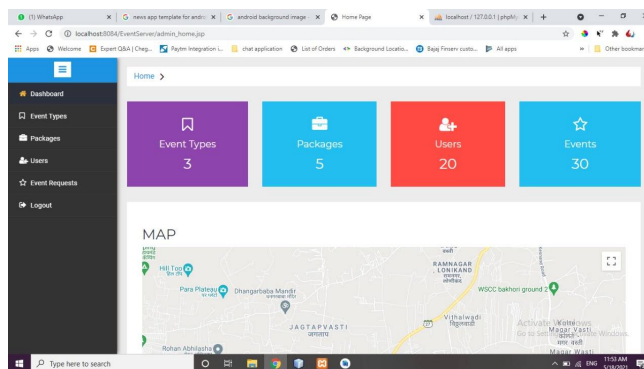
Sporadic contribution from members of the event which suggests a general audit structure that is used to quantify the event as a rule. This isn't exactly equivalent to the analysis of the real client as a general outline construction may give you a grouping of points of view and the most number of similar responses transforms into the setting standard. This survey design can proceed as before for a couple of events which can be used as an assessment point post event.

All of these centers measure tricky portions and observing the responses to surmise an end can be fairly turbulent at whatever point abused. Consequently having an event the chiefs course of measure set up will help you with contributing the facts and even make relationships on a motorization premise. You should source around for extraordinary event the board programming that has these limits and features before you get one.

VII. RESULTS & DISCUSSIONS

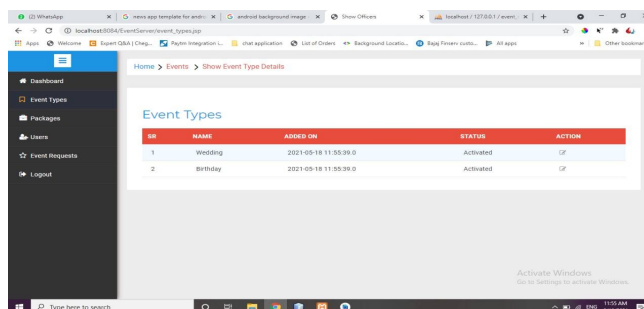
A. Result 1

Application is implemented to present number of user and event types to Admin. The fig shows home page of system which can manage the application.



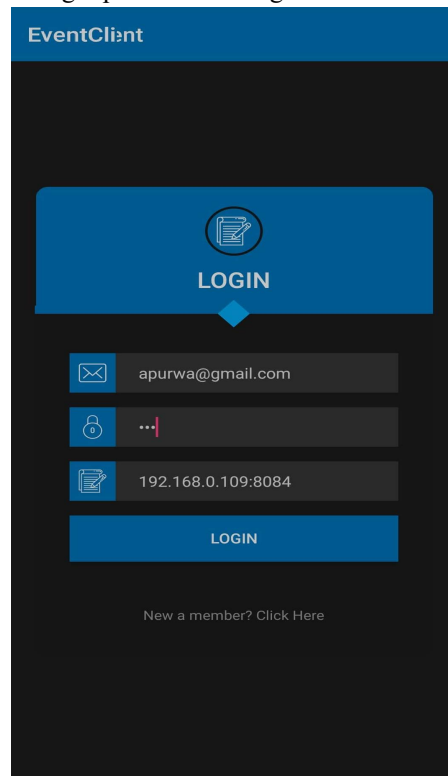
B. Result 2

The application states the event type. Here in experimental setup two type are considered one is wedding and other birthdays.



C. Result 3

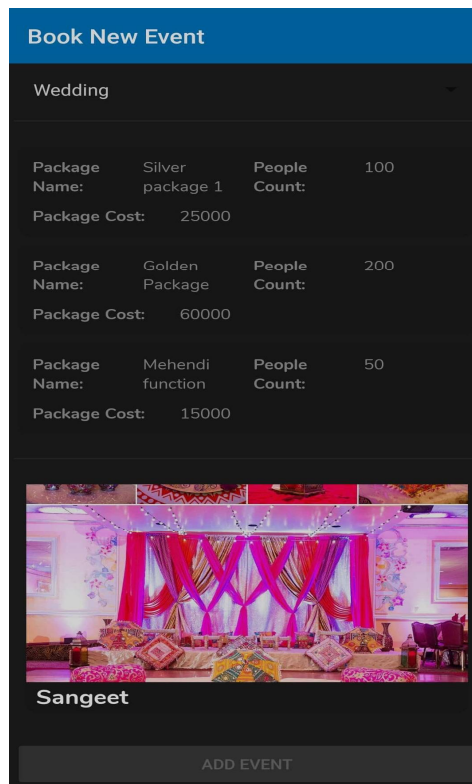
The application gives the client registration and login portal for the registration of their event using their account access.



The image shows a mobile application interface for 'EventClient'. It features a dark blue header with the title 'EventClient'. Below the header is a large blue button with a document icon and the text 'LOGIN'. Underneath this button are three input fields: the first for email (containing 'apurwa@gmail.com'), the second for password (masked with dots), and the third for a phone number (containing '192.168.0.109:8084'). Below these fields is another blue 'LOGIN' button. At the bottom, there is a link that says 'New a member? Click Here'.

D. Result 4

The event booking portal:



The image shows a mobile application interface for 'Book New Event'. It has a dark blue header with the title 'Book New Event'. Below the header, there is a dropdown menu currently set to 'Wedding'. Underneath, there is a table listing event packages:

Package Name:	Silver package 1	People Count:	100
Package Cost:	25000		
Package Name:	Golden Package	People Count:	200
Package Cost:	60000		
Package Name:	Mehendi function	People Count:	50
Package Cost:	15000		

Below the table is a photograph of a decorated event space with red and gold drapery and lights. Under the photo is the text 'Sangeet'. At the bottom of the screen is a grey button labeled 'ADD EVENT'.

VIII.CONCLUSION

The designed system is professional services. The desired aim of this project is to enact with the organizer and the customer, to fulfill all the possible requirements of the customer. In this we have highlighted the main issues that the customer faces for organizing any of the event in the category of time management, budget fixing and security. Event management system provide a new edge to event management industry, and always keep the trends and goals on the top priority while planning any event. This electronic application can additionally handled and reached out by presenting new and more inventive thoughts of the individual decision.

IX. ACKNOWLEDGMENT

We want to thank Prof. Yashanjali Sisodia for offering her pearls of intelligence to us throughout this work. We are gigantically appreciative to her remarks for planning the system. I likewise thank mam for her excellent direction, observing and consistent support over the span of this venture.

REFERENCES

- [1] M.Mahalakshmi, S.Gomathi and, S.Krithika, "Event Management System", 2016.
- [2] Formica, S. (1998) "The Development of Festivals and Special Event Studies." Festival Management and Event Tourism 5: 131-137
- [3] McDonnell, Ian; Allen Johnny; O'Toole, William (1999). Festival and Special Event Management, John Wiley Limited: Sydney, Australia.
- [4] Getz, D. (2000) "Developing a Research Agenda for the Event Management Field" in Events Beyond2000: Setting the Agenda - Australian Event Evaluation, Research and Education Conference, University of Technology, Sydney, Australia.
- [5] Fauzan Saeed, Mustafa Rashid, "Integrating Classical Encryption with Modern Technique", IJCSNS International Journal of Computer Science and Network Security, VOL.10 No.5, May 2010.
- [6] Cristian CIUREA, "Implementing an Encryption Algorithm in Collaborative Multi cash Service desk Application", Open Source Science Journal, Vol. 2, No. 3, 2010.
- [7] McDonnell, I., Allen, J. and O'Toole, W. (1999) Festival and Special Event Management, John Wiley And Sons, Milton.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)