

College Event Management

Omkar Krishna Dhonukshe	Sharad institute of technology college of engineering,yadrav
Vishal Raosaheb Chavan	Sharad institute of technology college of engineering,yadrav
Saurabh Sanjay Patil	Sharad institute of technology college of engineering,yadrav
Adarsh Rajkumar Hiremath	Sharad institute of technology college of engineering,yadrav

ABSTRACT

We create website which is useful for college event management. This website is useful for the Colleges as well as Students. Colleges can use this website for their event organization and promotion . Student can use this website for aware about event in nearby colleges and register for them as well as they can updated about college achievements .

College can organize event through this website very easily and no need to do any campaigning regarding events and they promote themselves digitally with no any expenses. Colleges can reach to maximum students in particular field. With using this website we can arrange college level to national level events. Students can register for all event which they are eligible and they can easily updated about all details about events like Event date , results, etc.

1. INTRODUCTION

1.1 Background

We follow old methods for event registration i.e. go to various colleges and campaigning the college event in physical way. In Past few years , We know the importance of online working. So we decided to work on this problem.

1.2 Motivation

In Covid-19 pandemic all classes are online . Every school and college are arranged lecture through online mode. In colleges with academics extra curricular activities are also important like Events , camps etc. For events there is no any way to arrange and campaigning them virtually .

1.3 Objective

College Event Management is project through which we can manage college events easily . There is no need to do physical campaigning and physical registration process. In this project we implement three logins 1] College login 2] Student login 3]Admin login .

1.4 Scope of work

1] College login:- College login is unique login which is going to provide for college administration . Only one college login for every college . Through college login college admin can manage event and advertise for their event.

2] Student login:- Student login for every student who wants to join events. They can see their nearest college events or eligible college events for them and register for those.

This system is also used as promotion purpose for college like upload the placement status, College awards etc. so all the content related to various colleges is present at one place.

This is helpful for students to direct register to various events and get all information and latest update about all colleges .

3] Admin login:- Admin login is unique login which is going to provide for Admin . Through Admin login ,Admin can manage Students, college, events, posts. The admin can access all data of students and colleges as well as admin can do changes accordingly.

2. LITERATURE REVIEW

Prior to the 1990s and 2000s, event organizers had to use hand-written registration processes and all documents were physically mailed. It could take days to reach its final destination and it was easy for documents to become lost. It has chance to be miscalculation during old method.

Before the internet, flyers, posters, and word-of-mouth were popular ways to advertise events.

We have referred the following papers and apps for our project:

[1] AE Organize Rapp reviewed the literature on professional associations and explored the strategic direction of event management committee.

[2] Event management system proposed an innovative approach for specifying events based on that to predicate that an event hustle bustle right from deciding the theme to deciding the venue and events.

3. Methodology

We are creating website for Colleges and students . This website is for arrange and campaigning for college events .To implement this idea of College event management, we need to study the front end and backend development . We need to understand some concepts of HTML 5, CSS, JAVA script for web designing (front end).We use PHP as a back end language . To store the information we need hands on the database.

We created a login page which is our front page in that there is three logins 1] Student login and 2] College login 3] Admin login

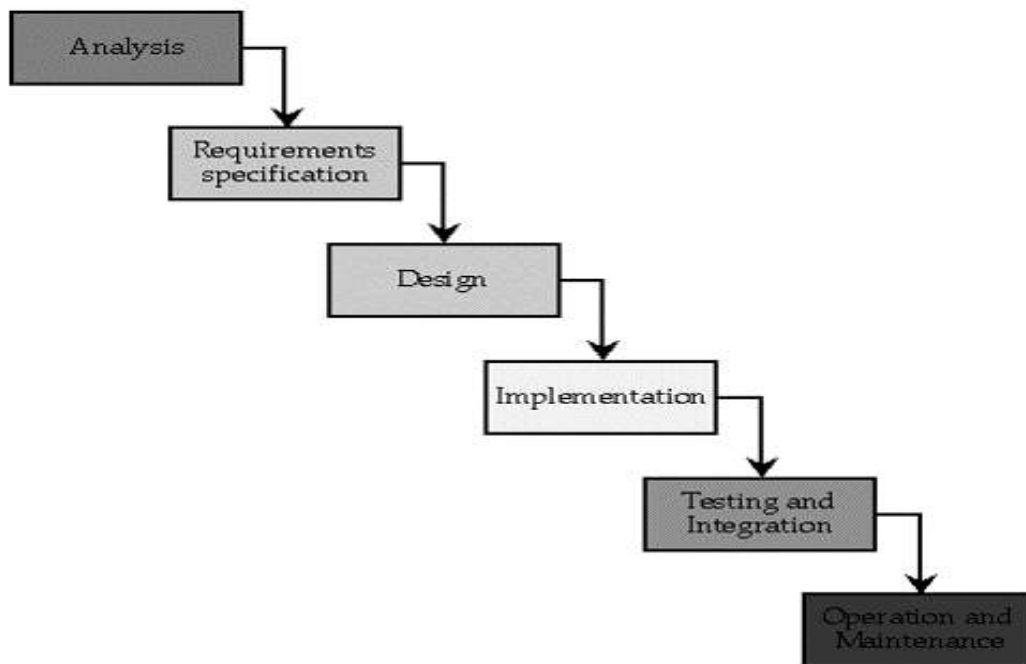
College login credential only available to college administration only. Every new student they want to sign up and create new account. All information of every student and college which they provide during creating account will store to our database.

If user is student the second page is Event dashboard in that student can see event list of nearby colleges. All details of event are available on screen. If user is college administration there is two options 1] Event list 2]Host event

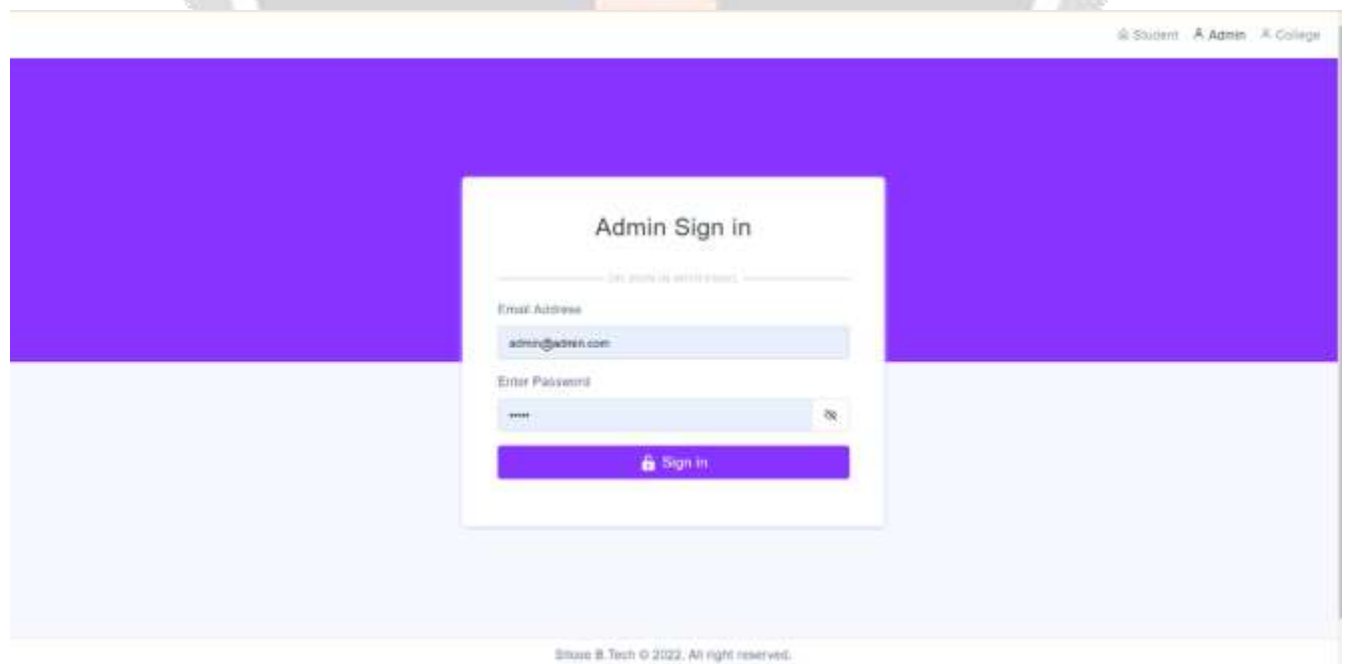
1]Event list – College can see the update on event organized previously in event list.

2]Host event – College can host event through this . College have to fill all details of event and host them after hosting this event go to event list

If user is admin then second page for that is Admin can access student list as well as college list . Admin can control all students and colleges like add , remove etc.



- There are three login Pages
 - 1] Student login.
 - 2] College login.
 - 3] Admin login.



1] Student login-

In student login , There is a event list for Student to see the all events posted by the various colleges and also enroll for the event through online mode.

The image shows a 'Sign Up' form with the following fields and values:

- First Name: First Name
- Last Name: Last Name
- College Name: College Name
- Email Address: shree@gmail.com
- Mobile No: Mobile number
- Password: [masked]
- District: Kolhapur

A 'Sign Up' button is located at the bottom of the form.

First page of Student login:-

The screenshot shows the 'Event Management' dashboard with the following details:

- omkar**
 - College Name: omkar
 - Co-ordinator Name: omkar
 - Contact no: 9078
 - Address: address
 - Entry Fees: 23
 - Contact Enroll
- WW**
 - College Name: ww
 - Co-ordinator Name: ww
 - Contact no: 2
 - Address: ad
 - Entry Fees: 12
 - Contact Enroll
- SITCOE**
 - College Name: SITCOE
 - Co-ordinator Name: Omkar
 - Contact no: 2747499647
 - Address: Kolhapur

2] College login-

In College login , There are two options in dashboard one is event hosted and other is host event . Event hosted is to see the events which where already hosted by the college. Host event is to host the new event.

Register College
Already have an account? Sign in here

College Name:

College No.:

Email Address:

Password:

District:

First page of college login:-

Event Management

Dashboard

- Event Hosted
- Host Event

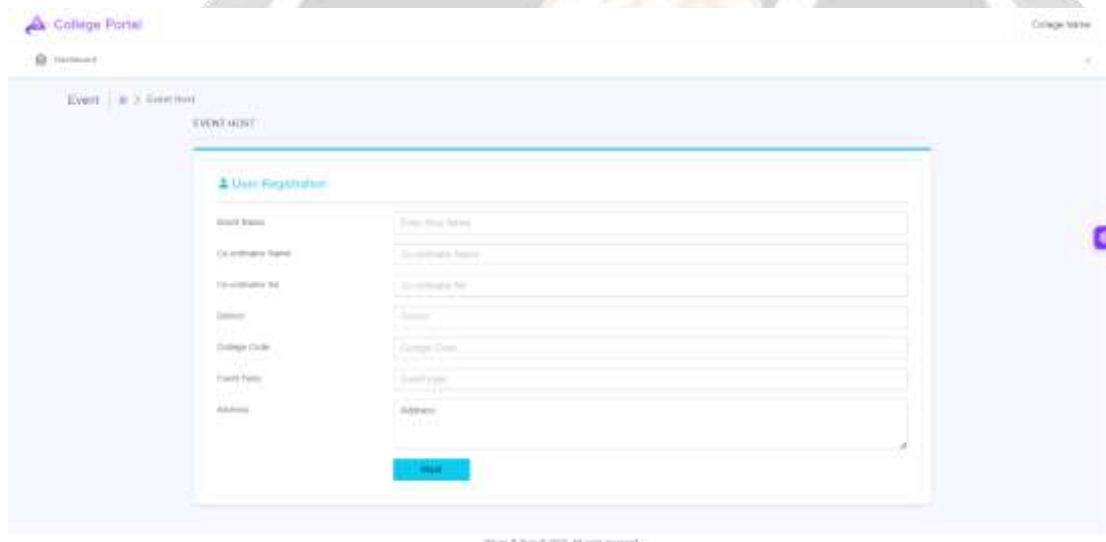
Registered Students

Sr.No	Event Name	Co-Orinator	Mobils No	District	Action
4	Orkar Kirtika Dhanukate	Orkar	9	Kothapur	<input type="button" value="Delete"/>
5	Coding	Orkar	0	Kothapur	<input type="button" value="Delete"/>

Event Hosted -



Host Event -

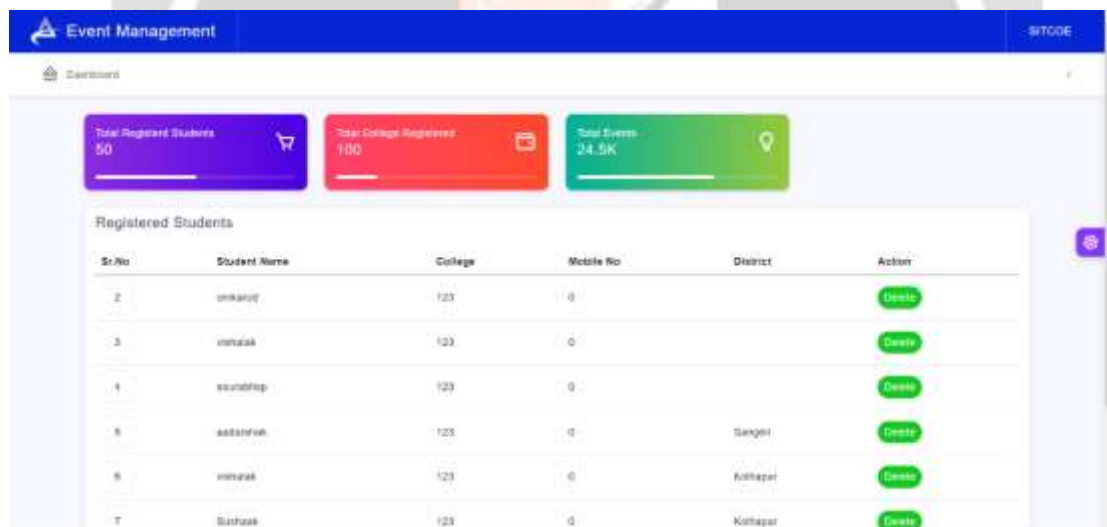


3] Admin login-

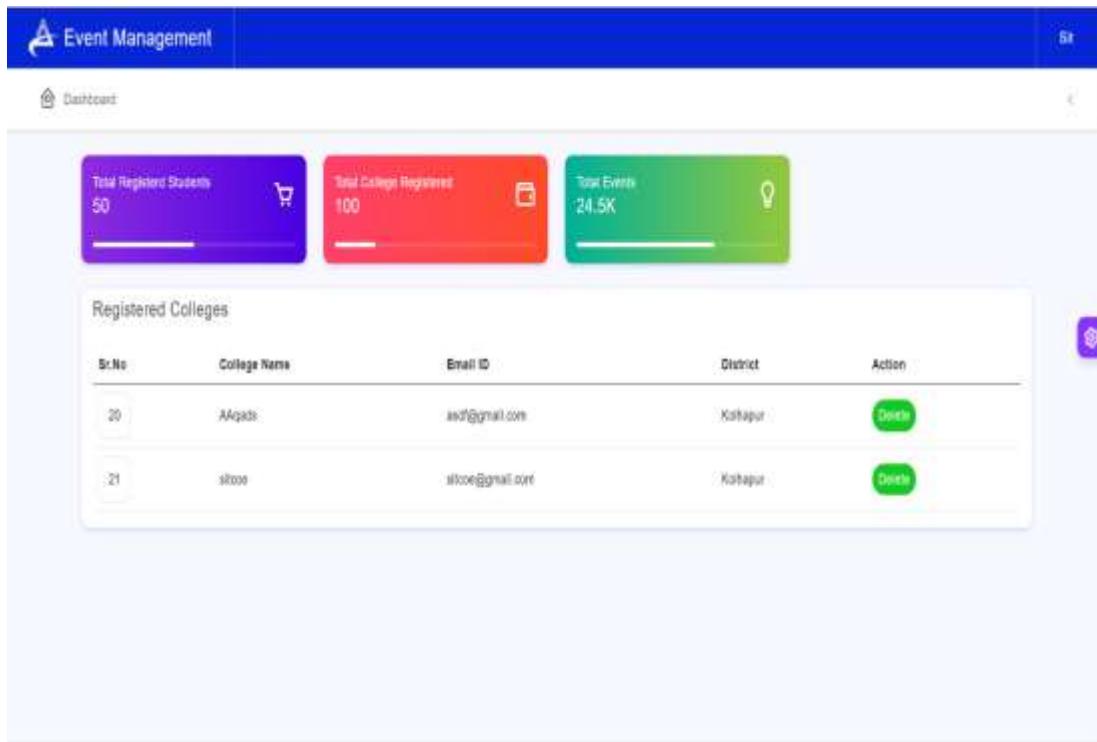
In Admin login , There are two options in dashboard one is College registered and other is Student registered .



Student registered :-

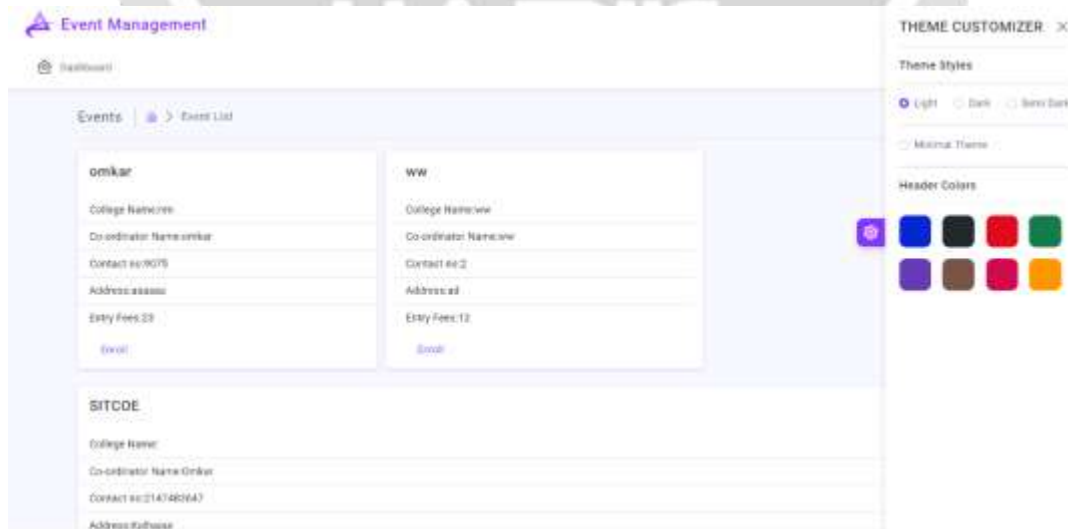


College registered :-



User Friendly Website:-

We add theme customizer feature in our project i.e. user can change the theme according to their interest. we are trying to make our website more attractive.



4. Conclusion

College Event management system is very effective web application to reduce the time to inform about the event to various campuses. It also provides an opportunity to participate in various events organized by various colleges near our location and get detailed information about events.

Admin can handle whole event management through this web application and also get fees from students and they can also send information about event.

Colleges can promote themselves on this platform like their achievements, campus recruitments, farewell etc.

5. REFERENCES

- [1] www.W3school.com
- [2] www.youtube.com
- [3] www.ijisrt.com
- [4] www.javatpoint.com
- [5] www.google.com

