**EVENT MANAGEMENT SYSTEM**

**PROJECT BY**

**HITESH BANI (RA1711003010965)**

**RITIKA BISWAS (RA1711003010973)**

**SUMITAVA NANDI ROY**

**(RA1711003010977)**

**INTRODUCTION**

This is an Online event management system software project that serves the functionality of an event manager. The system allows only registered users to login and new users are allowed to resister on the application. This is a web application developed in Asp.net and Sql but desktop application of the same application is also available. The project provides most of the basic functionality required for an event. It allows the user to select from a list of event types. Once the user enters an event type eg(Marriage, Dance Show 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 interact with the client as per his requirements and his contact data stored in the database.

**ABSTRACT**

Event management system is an online event management system software project that serves the functionality of an event manager. The system allow registered user login and new user are allowed to register on the application. The system helps in the management 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, Dance Show Birthday party, College Festival, 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.

Event management is a process of organizing a professional and focused event, for a particular target audience. It involves visualizing concepts, planning, budgeting, organizing and executing events such as wedding, musical concerts, corporate seminars, exhibitions, birthday celebrations, theme parties, etc. Event Management is a multi-million dollar industry, growing rapidly, with events hosted regularly. Surprisingly, there is no formalized research conducted to access the growth of this industry. The industry includes fields such as the MICE (Meetings, Incentives and Events), exhibitions, conferences and seminars as well as live music and sporting events. On the profession side, event management is a glamorous and exciting profession that demands a lot of hard work and dynamism. The logistics side of the industry is paid less than the sales/sponsorship side, though some may say that these are two different industries.

**AIM**

The aim of the Event Management Process is identifying events and determining corresponding control measures. There can be several updates or changes in a service or configuration item. Some of these changes can be critical while some changes can be minor without impacting other aspects of the IT services. The categorization of these events and defining appropriate control measures for these different events is an objective of the Event Management Process. Event Management Process is providing a basis for service assurance, reporting and service improvement. IT service providers aim for service improvement to improve the provided services consistently to increase the value provided to the customers. The Event Management Process helps to increase this value delivered to the customers.

**FLOW OF THE PROJECT**

**INTRODUCTION**

This section includes the overall view of the project i.e. the basic problem definition and the general overview of the problem which describes the problem in layman terms. It also specifies the software used and the proposed solution strategy.

**SOFTWARE REQUIREMENTS SPECIFICATION**

This section includes the Software and hardware requirements for the smooth running of the application.

**DESIGN & PLANNING**

This section consists of the Software Development Life Cycle model. It also contains technical diagrams like the Data Flow Diagram and the Entity Relationship diagram.

**IMPLEMENTATION DETAILS**

This section describes the different technologies used for the entire development process of this Front-end as well as the Back-end development of the application.

**RESULTS AND DISCUSSION**

This section has screenshots of all the implementation i.e. user interface and their description.

**SUMMARY AND CONCLUSION**

This section has screenshots of all the implementation i.e. user interface and their description.

**REQUIREMENTS DESCRIPTION**

**\*Software Requirements: -**

**Project Name**              :  Event Management System Project

**Language Used                 :**  PHP

**Database                             :** MySQL

**User Interface Design   :**  HTML, AJAX,JQUERY,JAVASCRIPT

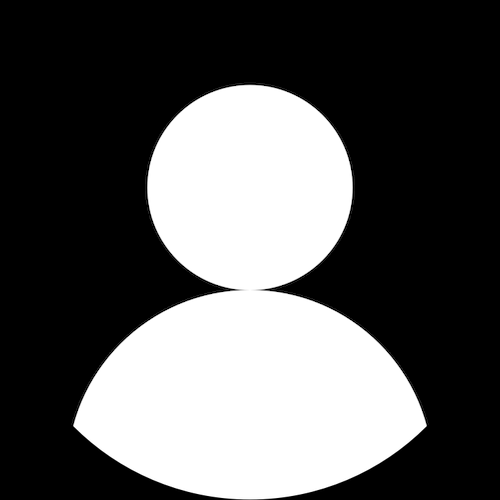
**Web Browser                    :** Mozilla, Google Chrome, IE8, OPERA

**Software                              :** XAMPP / Wamp / Mamp/ Lamp (anyone)

\***Hardware Requirements: -**

|  |  |
| --- | --- |
| 1 | **PC with 250 GB or more Hard disk.** |
| 2 | **PC with 2 GB RAM.** |
| 3 | **PC with Pentium ual Core and Above.** |

**SYSTEM ARCHITEURE**



HTML, CSS, JAVASCRIPT, PHP

UPDATES YOUR MOBILE NUMBER, PASSWORD

ADMIN ACCOUNT

HTML, CSS, JAVASCRIPT, PHP

DISPLAY’S VENUE, DATE, TIME, OVERVIEW OF EVERY ONGOING AND FUTURE EVENTS

SENDS REQUEST TO DATABASE FOR CHECKING LOGIN INFO. AND WAITS FOR A RESPONSE.

STORES INFORMATION INTO DATABASE.

DATABASE

HTML, CSS

HTML, CSS

EVENT REGISTRATION LOGIN, ADMIN,

ABOUT US

INTRODUCTION TO WEBSITE

CONTACT INFO.

FACILITIES

HOME PAGE

EVENTS DETAILS PAGE

**EVENT MANAGEMENT SYSTEM MODULE**

In EMS project we use PHP and MySQL database. It has two modules.

1. **Admin Module**
2. Dashboard: In this section, admin can see all detail in brief like listed categories, Sponsors, Total Events, Total Registered Users, Total Booking, Total New Booking, Total Confirmed Booking and Total Cancelled Booking.
3. Category: In this section, admin manage event category (add and update).
4. Manage Sponsors: In this section, admin can add sponsors and manage sponsors details (Add/Update/Delete).
5. Events: In this section, admin manage events (add and update).
6. Manage Users: In this section, admin can update details of registered users and also block them.
7. Manage Booking: In this section, admin can manage booking by cancel and confirm it.
8. News: In this section admin manage news (add and delete).
9. Website Setting: In this section, admin can update about us and another general website setting.

Admin can also update his profile, change password and recover password.

**2.User Module**

In this module there is two types of user guest user and registered user.

Guest User: In this guest user can see only general information like about us, event details,

contact details and news about events.

Registered users can dos the following activity

1.Books the events.

2.Update his/her own profile.

3.Change Password.

4.Users can also cancel booking which is not confirmed.

5. Registered user can also recover his/her own password.

**IMPLEMETATION DETAILS**

**\*FRONT END**

**HTML**HTML icon

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <img /> and <input /> directly introduce content into the page. Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

**CSS**

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML.CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts.This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

CSS information can be provided from various sources. These sources can be the web browser, the user and the author. The information from the author can be further classified into inline, media type, importance, selector specificity, rule order, inheritance and property definition. CSS style information can be in a separate document or it can be embedded into an HTML document. Multiple style sheets can be imported. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium.The style sheet with the highest priority controls the content display. Declarations not set in the highest priority source are passed on to a source of lower priority, such as the user agent style. The process is called cascading.

One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site using the browser's default styling, or may override just the red italic heading style without altering other attributes.

**JavaScript**JavaScript icon

JavaScript s a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web.JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it,and major web browsers have a dedicated JavaScript engine to execute it.As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code.Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, and Serence Klipfolio are implemented using JavaScript.

**\*BACK END**

**PHP**PHP icon

PHP is a server side scripting language that is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension ".php".

The term PHP is an acronym for PHP: Hypertext Preprocessor. PHP is a server-side scripting language designed specifically for web development. PHP can be easily embedded in HTML files and HTML codes can also be written in a PHP file. The thing that differentiates PHP with client-side language like HTML is, PHP codes are executed on the server whereas HTML codes are directly rendered on the browser.

PHP: Hypertext Preprocessor (or simply PHP) is a general-purpose programming language originally designed for web development. It was originally created by Rasmus Lerdorf in 1994.PHP code may be executed with a command line interface (CLI), embedded into HTML code, or used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in a web server or as a Common Gateway Interface (CGI) executable. The web server outputs the results of the interpreted and executed PHP code, which may be any type of data, such as generated HTML code or binary image data. PHP can be used for many programming tasks outside of the web context, such as standalone graphical applications and robotic drone control.

**MySQL**mysql icon

MySQL is an open source relational database management system (RDBMS) based on Structured Query Language (SQL). It is one part of the very popular LAMP platform consisting of Linux, Apache, My SQL, and PHP. Currently My SQL is owned by Oracle. My SQL database is available on most important OS platforms. It runs on BSD Unix, Linux, Windows, or Mac OS. Wikipedia and YouTube use My SQL. These sites manage millions of queries each day. My SQL comes in two versions: My SQL server system and My SQL embedded system.

RDBMS TERMINOLOGY

Before we proceed to explain MySQL database system, let's revise few definitions related to database.

* **Database:**A database is a collection of tables, with related data.
* **Table:**A table is a matrix with data. A table in a database looks like a simple spadsheet.
* **Column:**One column (data element) contains data of one and the same kind, for example the column postcode.
* **Row:**A row (= tuple, entry or record) is a group of related data, for example the data of one subscription.
* **Redundancy:**Storing data twice, redundantly to make the system faster.
* **Primary Key:**A primary key is unique. A key value cannot occur twice in one table. With a key, you can find at most one row.
* **Foreign Key:**A foreign key is the linking pin between two tables.
* **Compound Key:**A compound key (composite key) is a key that consists of multiple columns, because one column is not sufficiently unique.
* **Index:**An index in a database resembles an index at the back of a book.
* **Referential Integrity:**Referential Integrity makes sure that a foreign key value always points to an existing row.

**IMPLEMENTATION (CODING):**

**PAGE: P1.HTML**

<!DOCTYPE html>

<html lang="en" >

<head>

<title>Event Registration</title>

<link rel='stylesheet'><link rel="stylesheet" href="c1.css">

<script>

function validation()

{

var name = document.forms["RegForm"]["Name"];

var email = document.forms["RegForm"]["EMail"];

var phone = document.forms["RegForm"]["Telephone"];

var password = document.forms["RegForm"]["Password"];

if (name.value == "")

{

window.alert("Please enter your name.");

name.focus();

return false;

}

else if(name.value !="")

{

var i=0;

var n=0;

for(i=0;i<name.value.length;i++)

{

if(name.value.charAt(i)=='$' || name.value.charAt(i)=='@' || name.value.charAt(i)=='/' || name.value.charAt(i)=='!' )

n++;

}

if(n>0)

{window.alert("Name should not contain special chracters");

name.focus();

return false;

}

}

if (email.value == "")

{

window.alert("Please enter a valid e-mail address.");

email.focus();

return false;

}

else if (phone.value == "")

{

window.alert("Please enter your telephone number.");

phone.focus();

return false;

}

else if (/^\d{10}$/.test(phone.value)==false)

{

alert("Invalid number or number must be ten digits")

phone.focus();

return false;

}

else if (password.value == "")

{

window.alert("Please enter your password");

password.focus();

return false;

}

else if(password.value.length<=6)

{

alert("Password should be greater than 6 letters");

return false;

}

else if(password.value.length>=6)

{

var n=0,c=0,l,i=0,s=0;

l=password.value.length;

for(i=0;i<l;i++)

{

if(password.value.charAt(i)>='0&&password.value.charAt(i)<='9')

n++;

if(password.value.charAt(i)>='a'&&password.value.charAt(i)<='z')

c++;

if(password.value.charAt(i)>='A' && password.value.charAt(i)<='Z')

c++;

if(password.value.charAt(i)=="@"||password.value.charAt(i)=="#"||password.value.charAt(i)=="$" ||password.value.charAt(i)=="&" ||password.value.charAt(i)=="!")

s++;

}

if(n==0 || c==0 || s==0)

{alert("Password must have character ,number and one special character");

return false;

}

}

return true;

}

</script>

</head>

<body >

<!-- partial:index.partial.html -->

<div >

<ul >

<li style="float: right;margin-top: -80px;display:inline;margin-right:20px;border:1px solid black;padding: 5px;"><a href="page1.html">About us</a></li>

<li style="float: right;margin-top: -80px;display:inline;margin-right: 100px;margin-left:500px;border:1px solid black;padding: 5px "><a href="adminlogin.php">Admin</a></li>

</ul>

</div>

<div>

<h1>Event Registration Portal</h1>

<br>

</div>

<div class="container" id="container">

<div class="form-container sign-up-container">

<form name="RegForm" action="insert.php" onsubmit="return validation()" method="POST">

<h1>Create Account</h1>

<input type="text" name="Name" placeholder="Name" >

<input type="email" name="EMail" placeholder="Email-id">

<input type="text" name="Telephone" placeholder="Mobile Number">

<input type="password" name="Password" placeholder="Password">

<button >Sign Up</button>

</form>

</div>

<div class="form-container sign-in-container">

<form action="check.php" method="POST">

<h1>Sign in</h1>

<input type="email" placeholder="Email" name="name1" />

<input type="password" placeholder="Password" name="password1" />

<button type="submit">Sign In</button>

</form>

</div>

<div class="overlay-container">

<div class="overlay">

<div class="overlay-panel overlay-left">

<h1>Have an account already?</h1>

<p>Enter your credentials and get started.</p>

<button class="ghost" id="signIn">Sign In</button>

</div>

<div class="overlay-panel overlay-right">

<h1>New User?</h1>

<p>Come join the community and book your tickets. Let's set up your account.</p>

<button class="ghost" id="signUp" >Sign Up</button>

</div>

</div>

</div>

</div>

<!-- partial -->

<script src="j1.js"></script>

</body>

</html>

**PAGE: INSERT.PHP**

<?php

$name=$\_POST['Name'];

$email=$\_POST['EMail'];

$password=$\_POST['Password'];

$mobile=$\_POST['Telephone'];

$con=mysqli\_connect('localhost','root');

mysqli\_select\_db($con,'hity');

$check="SELECT \* FROM information WHERE name='$name' ";

$result=mysqli\_query($con,$check);

if(mysqli\_num\_rows($result)>0)

echo "username exists";

else

{$q="INSERT INTO information(name,mobile,password,email) values('$name','$mobile','$password','$email')";

$result=mysqli\_query($con,$q);

if($result==1)

echo "<script> location.href='p1.html'; </script>";

else echo "unsucessful".mysqli\_error($con);

}

mysqli\_close($con);

?>

**PAGE: INDEX.HTML**

<!DOCTYPE HTML>

<html>

<head>

<title>Events</title>

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1" />

<style type="text/css">

.topi{

float: right;

margin-top: -120px;

margin-right: -170px;

}

.top2{

float: right;

margin-top: -120px;

margin-right: -270px;

}

</style>

<link rel="stylesheet" href="assets/css/main.css" />

</head>

<body id="top">

<section id="banner" data-video="images/banner">

<div class="inner">

<a href="update.php" class="topi"><button >Update Profile</button></a>

<a href="p1.html" class="top2"><button >Log Out</button></a>

<header>

<h1>Upcoming Events</h1>

<p>A video gallery for all the future events, conferences, workshops, cultural fests and many more.</p>

</header>

</div>

</section>

<div id="main">

<div class="inner">

<div class="thumbnails">

<div class="box">

<a href="https://youtu.be/XLvPpirlmEs" class="image fit"><img src="https://www.derbrutkasten.com/wp-content/uploads/2020/07/AdobeStock\_222114609-scaled-e1596099596175-766x395.jpeg" style="height: 240px;" /></a>

<div class="inner">

<h3>Ethical Hacking and Network Security</h3>

<p>Date : Oct 22 | Time :10:00am | Venue : IT seminar Hall <br>Contact : 91405807490 | Organised By : Aman Gupta<br>Overview : Google Hacking,Email hacking,Foot Printing,SQl injection,DOS,Cryptography<br>Official Website : https://www.alpinetechnologies.in/webinar/</p>

<a href="https://youtu.be/XLvPpirlmEs" class="button fit" data-poptrox="youtube,800x400">Watch</a>

</div>

</div>

<div class="box">

<a href="https://youtu.be/lwcr1Cnmcb8" class="image fit"><img src="https://i1.wp.com/www.indcareer.com/events/wp-content/uploads/2020/03/ckathon.jpeg?w=1043&ssl=1" style="height: 240px;" /></a>

<div class="inner">

<h3>St@ckathon 2020</h3>

<p>Date : Dec 3 | Time : 02:00pm | Venue : IT seminar Hall<br>Contact : 91405807490 | Organised By : Jaydeep Dave<br>Overview : Aid in the advancement towards innovation and modernization of technology<br>Official Website : http://codeyantra.in </p>

<a href="congo.php" class="button fit">Know More</a>

</div>

</div>

<div class="box">

<a href="https://youtu.be/KikjUWMX0lE" class="image fit"><img src="https://www.dare.eu/images/Development/Simulation\_radiation\_pattern.jpg" style="height: 240px;" /></a>

<div class="inner">

<h3>Antenna Design using CAD Tools</h3>

<p>Date : Nov 26 | Time : 08:00am | Venue : IT seminar Hall<br>Contact : 91405807490 | Organised By : Mr D Allin Joe<br>Overview : Metamaterial technology,Beam forming,Defected Micro strip Structure,Defected Ground Structures<br>Official Website : https://www.kct.ac.in/academics/departments/electronics-and-communication-engineering/</p>

<a href="https://youtu.be/KikjUWMX0lE" class="button style3 fit" data-poptrox="youtube,800x400">Watch</a>

</div>

</div>

<div class="box">

<a href="https://youtu.be/dQHEczzRlHo" class="image fit"><img src="https://iafor.org/wp-content/uploads/2020/04/IAFOR-Journal-of-Education-blog-indexing-Scopus-info.jpg" style="height: 240px;" /></a>

<div class="inner">

<h3>Smart Systems and Inventive Technology</h3>

<p>Date : Nov 15 | Time : 01:00pm | Venue : IT seminar Hall<br>Contact : 91405807490 | Organised By : Dr.Raj Kumar<br>Overview : Electronics and Communication Engineering, Recent updates in the field of technology<br>Official Website : http://icssit.com/2020/</p>

<a href="https://youtu.be/dQHEczzRlHo" class="button style2 fit" data-poptrox="youtube,800x400">Watch</a>

</div>

</div>

<div class="box">

<a href="https://youtu.be/jaI5aheBOi0" class="image fit"><img src="https://www.dac.com/sites/default/files/styles/template\_header\_image/public/digital-brain-header.png?itok=-eGzGms4" style="height: 240px;" /></a>

<div class="inner">

<h3>Statistical and Deep Learning Techniques</h3>

<p>Date : Sep 8 | Time : 05:00pm | Venue : IT seminar Hall<br>Contact : 91405807490 | Organised By : Dr.Raj Kumar<br>Overview : statistical machine learning,Deep learning,Data analytics<br>Official Website : http://www.ssn.edu.in/?page\_id=124</p>

<a href="https://youtu.be/jaI5aheBOi0" class="button style3 fit" data-poptrox="youtube,800x400">Watch</a>

</div>

</div>

<div class="box">

<a href="https://youtu.be/OLa8DQkKlyU" class="image fit"><img src="nano.jpg" style="height: 240px;" /></a>

<div class="inner">

<h3> Nano and Telecommunication</h3>

<p>Date : Sep 26 | Time : 07:00am | Venue : IT seminar Hall<br>Contact : 91405807490 | Organised By : Dr. J. Mohana<br>Overview : Nano materials,Low power VLSI,Internet of Things,Bioinformatics<br>Official Website : https://easychair.org/conferences/?conf=vent2020</p>

<a href="https://youtu.be/OLa8DQkKlyU" class="button fit" data-poptrox="youtube,800x400">Watch</a>

</div>

</div>

</div>

</div>

</div>

<footer id="footer">

<div class="inner">

<h2>Any Related Queries ?</h2>

<p>Contact No : 8617798645<br> Email-id : abc@gmail.com<br> Address : Street Roseville, NH 11523 </p>

</div>

</footer>

</body>

</html>

**PAGE : STYLE.CSS**

.box{

width: 30%;

margin: 150px auto;

border-radius: 25px;

border: 2px ;

background:transparent !important ;

padding:50px;

box-shadow: 5px 10px 18px #888888;

}

.in{

width: 100%;

padding: 10px;

outline: none;

background: transparent!important;

border-width: 0 0 1px;

border-color: white;

color:white;

}

.ppp{

background-color:white;

color:black;

padding: 15px 20px!important;

border: none;

cursor: pointer;

width: 100%;

border-radius: 15px;

}

.in-container{

display: flex;

width: 100%;

margin-bottom: 6px;

background: transparent!important;

}

.icon {

padding: 5px;

font-size:50px;

color: white;

background: transparent!important;

min-width: 30px;

text-align: center;

}

a, u {

text-decoration: none;

color:white;

}

.fa-user:before {

content: "\f007";

font-size: 26px;

text-shadow: 1px 1px 1px #ccc;

}

.fa-key:before {

content: "\f084";

font-size: 26px;

text-shadow: 1px 1px 1px #ccc

}

::placeholder { /\* Chrome, Firefox, Opera, Safari 10.1+ \*/

color: white;

opacity:0.5; /\* Firefox \*/

}

**PAGE: DELETE.PHP**

<?php

$con=mysqli\_connect('localhost','root');

mysqli\_select\_db($con,'hity');

$idd=$\_POST['idd'];

$qu="DELETE FROM information WHERE id=$idd";

$result=mysqli\_query($con,$qu);

if($result==1)

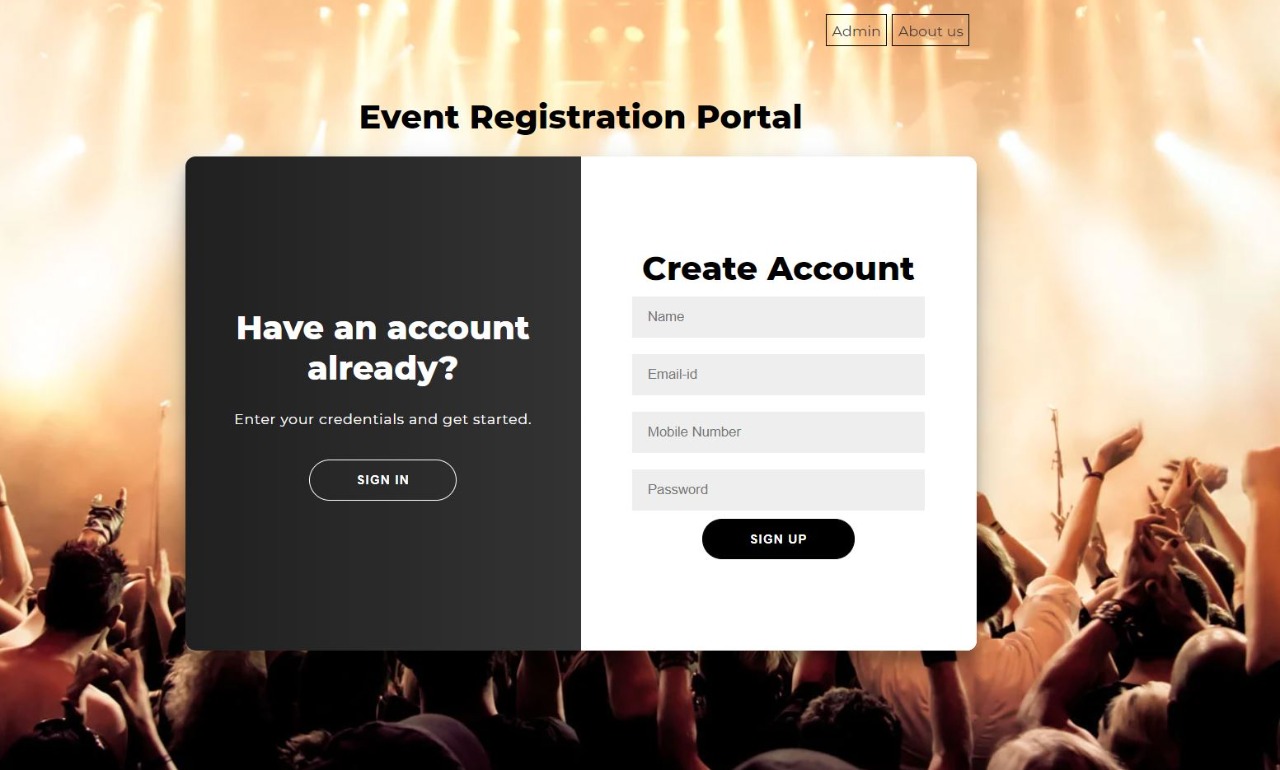
echo "<script>location.href='display.php';</script>";

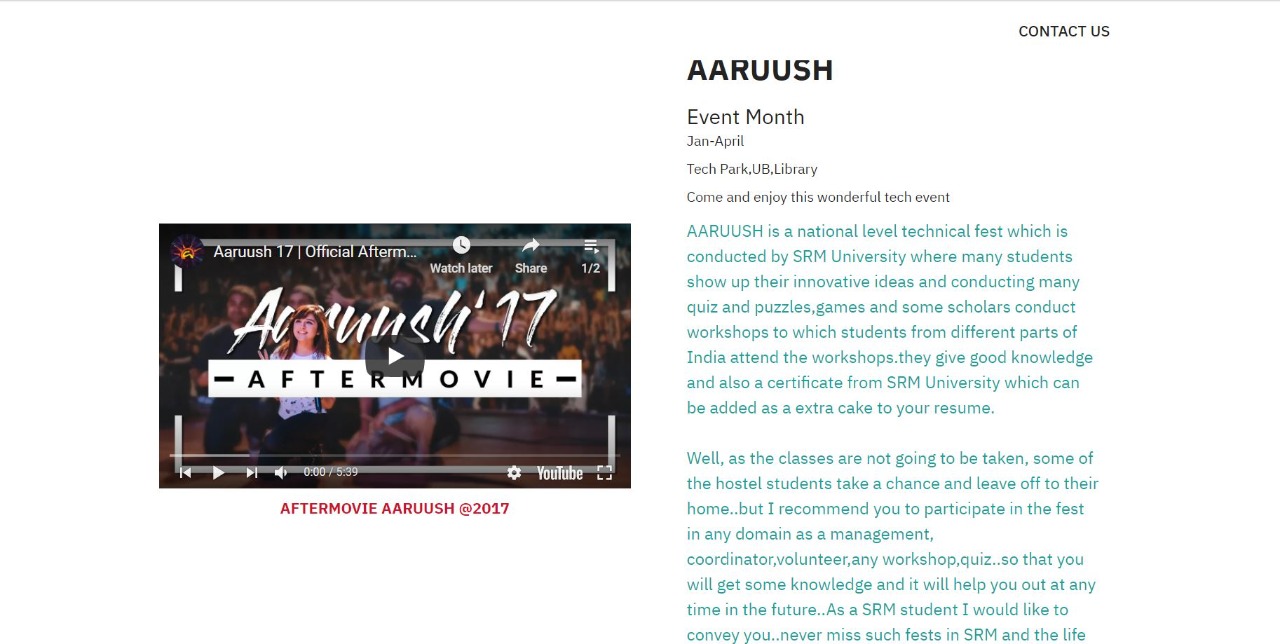
else echo "NOt able to delete".mysqli\_error($con);

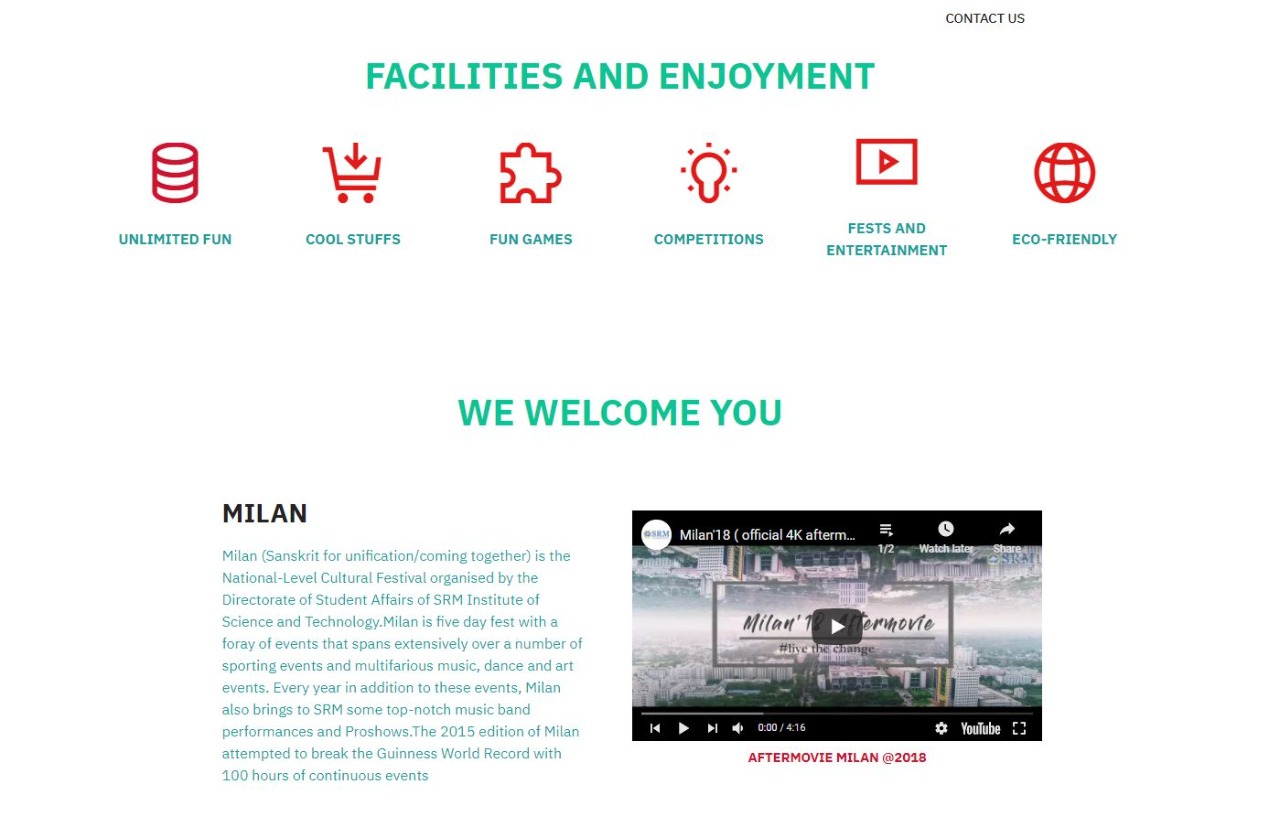
mysqli\_close($con);

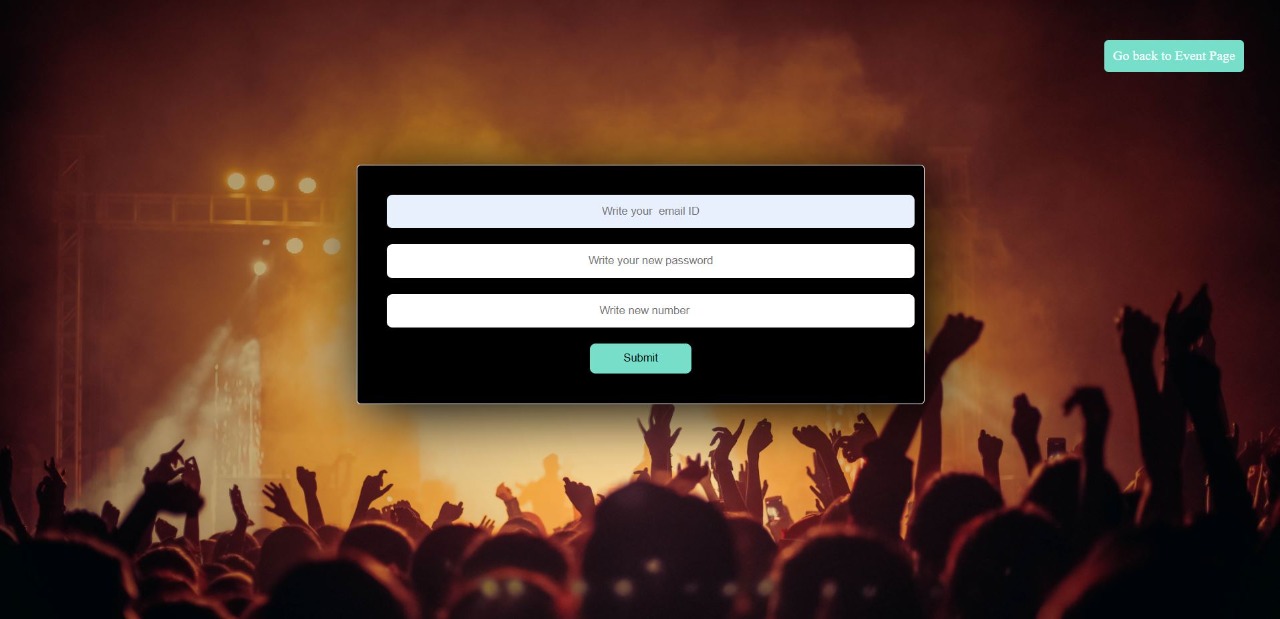
?>

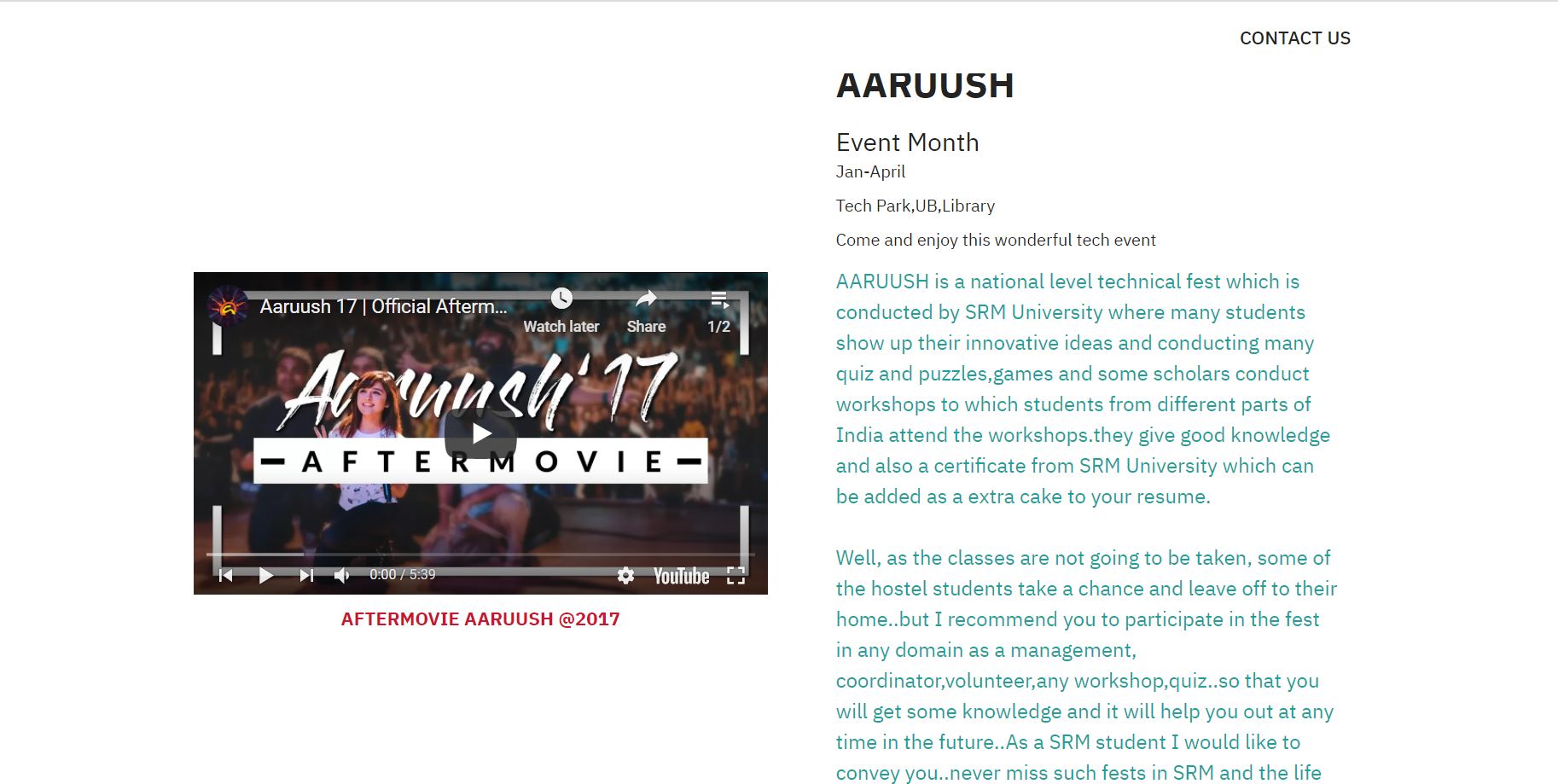
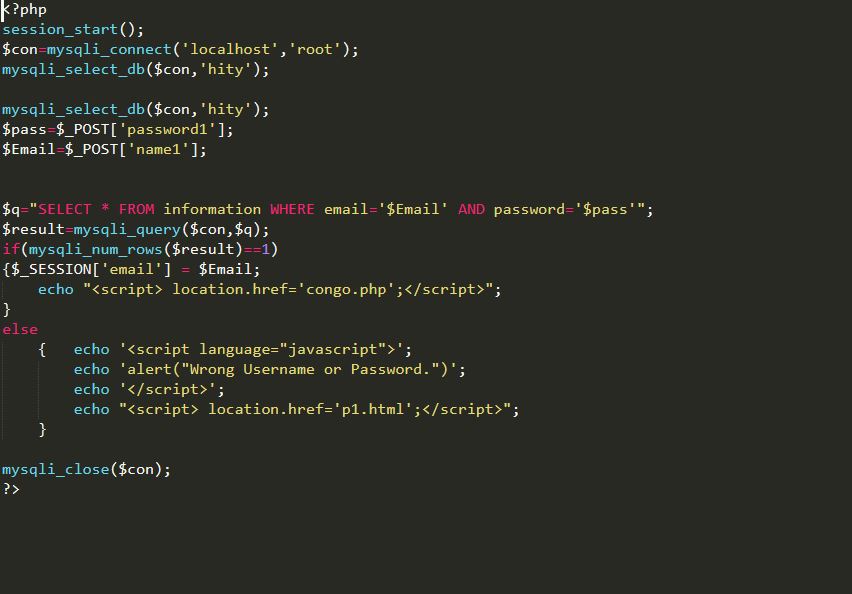
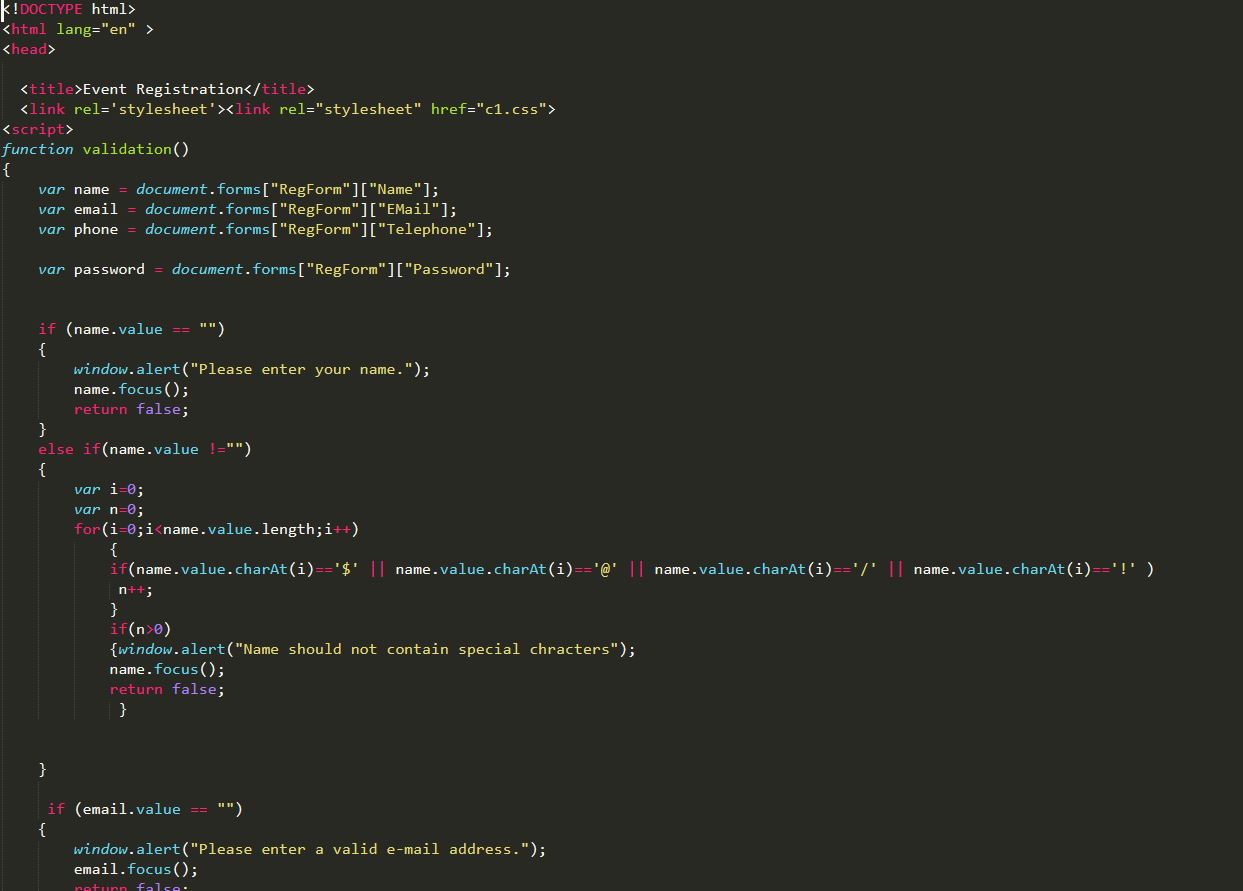
**SCREENSHOTS**

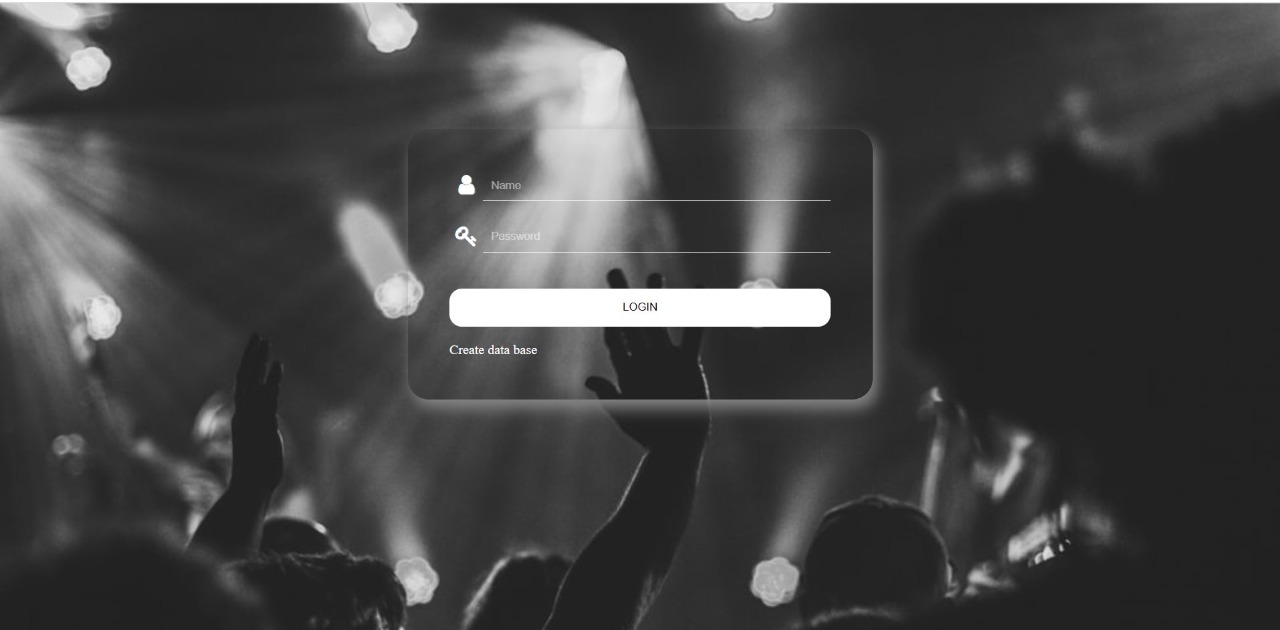


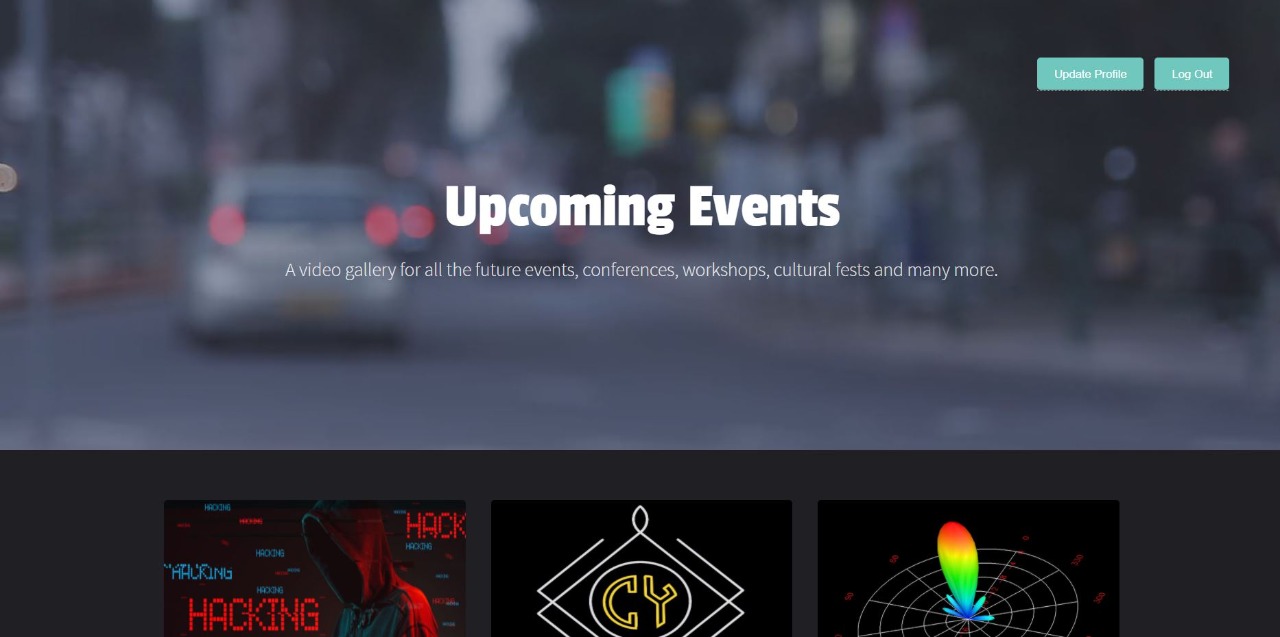


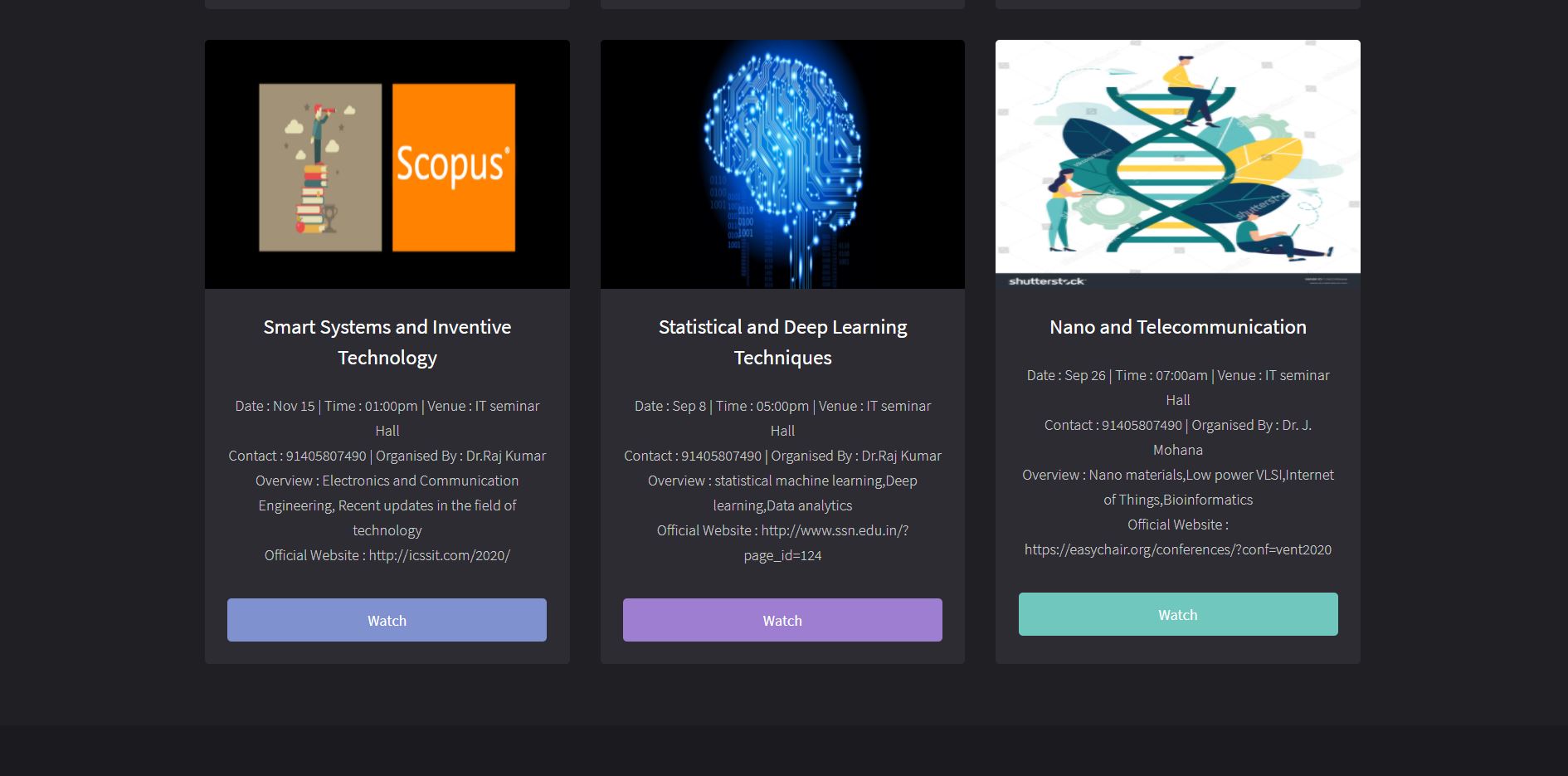


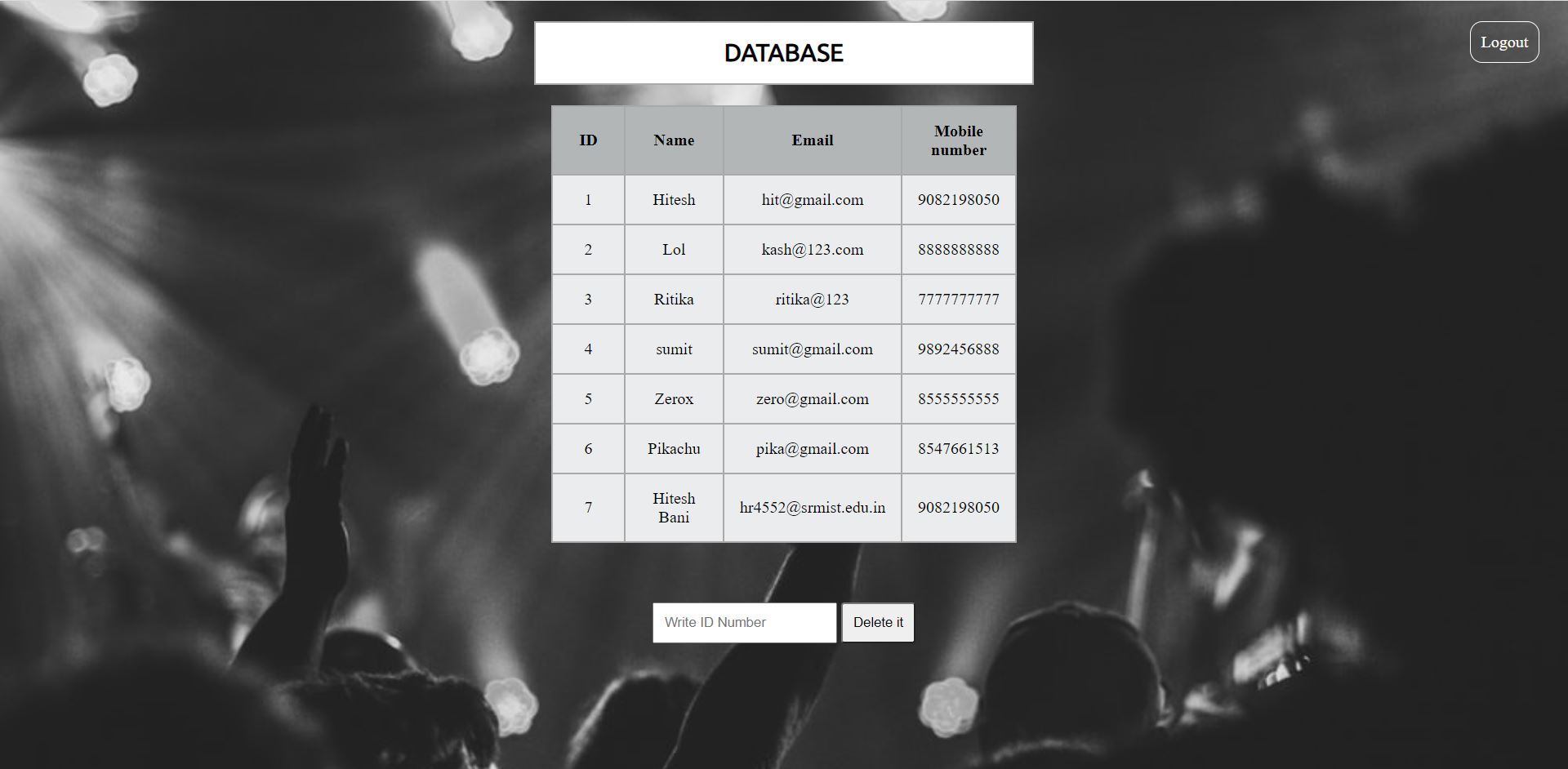
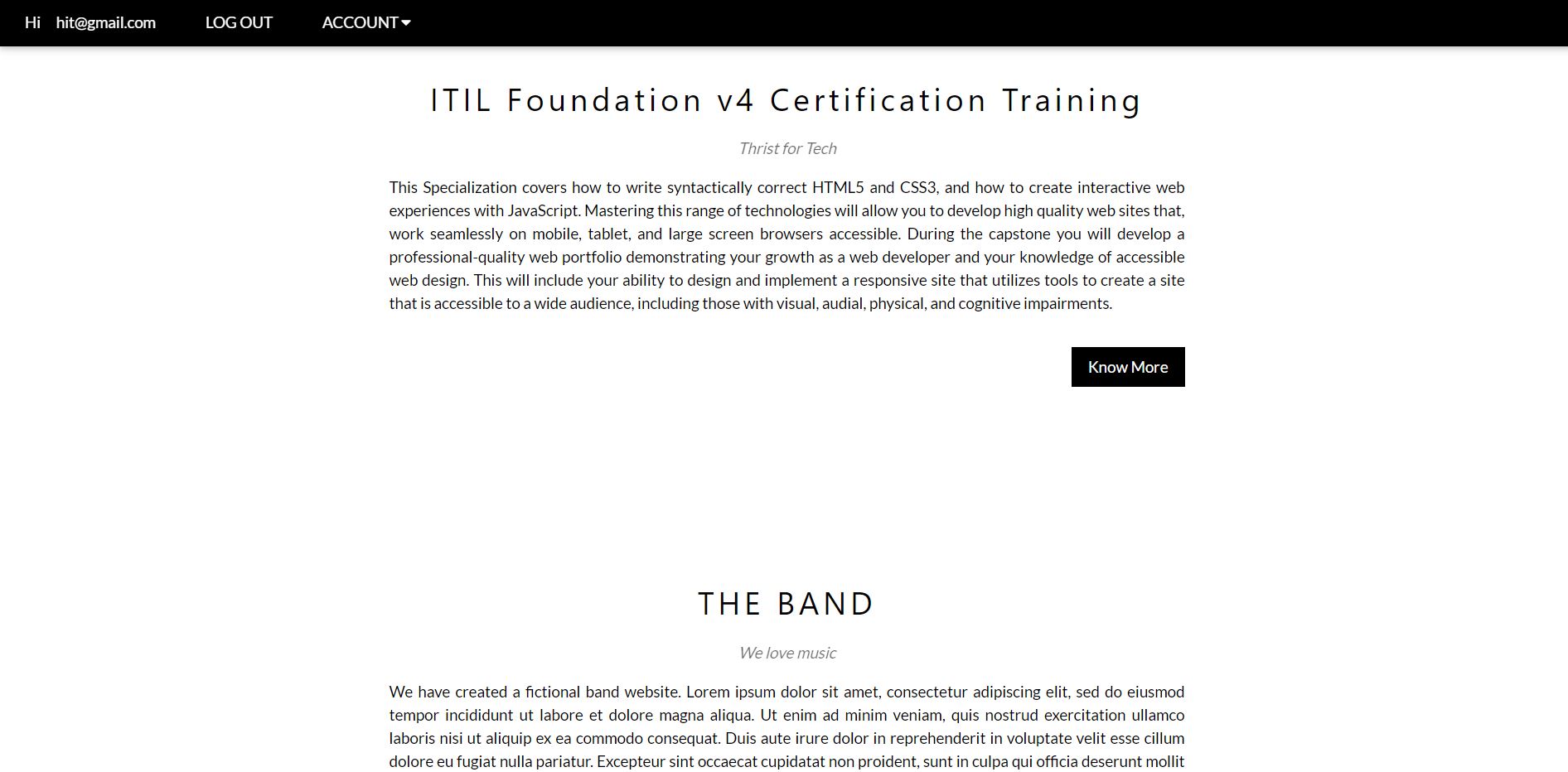












**CONCLUSION**

In this report, project Event Management System has been designed. Integrating features of all the software components used have developed it. With the help of growing technology, the project has been successfully implemented. Project will definitely reduce the human effort and make the task of user, customer and administrator easier. It is efficient to use and easy to work on it. Thus keeping in mind the advantages and applications. we are developing an Event management software which has total management control of customer and respective service of different events.

**GOALS ACHIVIED**

1. Reduced entry work
2. Easy retrieval of information
3. Reduced errors due to human intervention
4. User friendly screens to enter the data
5. Portable and flexible for further enhancement
6. Web enabled.
7. Fast finding of information request

**BIBLIOGRAPHY**

* **https://www.tutorialspoint.com**
* **https://www.javatpoint.com**
* **https://www.w3schools.com**
* [**https://html.com**](https://html.com)
* [**http://www.answers.com**](http://www.answers.com)
* **http://www.google.co.in**
* **http://www.startwright.com**