INDEX

Sr No	Description	Page No
1	1. INTRODUCTION TO PROJECT1.1 Introduction1.2 Existing System1.3 Need and scope of Computer System	1-4
2	2. PROPOSED SYSTEM 2.1 Objectives 2.2 Requirement Engineering a. Requirement Gathering b. Software Requirement	5-6
3	 3. SYSTEM ANALYSIS System Diagram Data Flow Diagram(DFD) Entity Relationship Diagram(ERD) UML Diagram 	7-12
4	4. SYSTEM DESIGN4.1 Database Dectionary4.2 Database Design4.3 Input and Output screens with Data	13-25
5	5. IMPLEMENTATION 5.1 System Requirement a. Software b. Hardware	26-31
6	6. REPORTS	32-34
7	7. CONCLUSION AND SUGGESTIONS 7.1 Conclusion 7.2 Limitations 7.3 Suggestions	35-37
8	Annexure 8.1 Source Code	38-48
9	References	49

1.INTRODUCTION TO PROJECT

1.1 Introduction:

Project Title: Event Organizing Website

Event Organizing website to the creation and development of large scale events.

The process of planning and coordinating the event is usually referred to as event planning and

which can include budgeting, scheduling, site selection, acquiring necessary permits,

coordinating transportation and parking, arranging for speakers or entertainers, arranging

decor, event security, catering, coordinating with third party vendors, and emergency plans.

The events industry now includes events of all sizes from the Olympics down to business

breakfast meetings. Many industries, charitable organizations, and interest group should events

in order to market themselves, build business relationships, raise money, or celebrate

achievement. An event refers to a social gathering or activity, such as a festival, (for example

a musical festival), a ceremony (for example a marriage) and a party (for example a birthday

party).

Events Management System is very helpful for events. This application being as a

platform to know the events, to apply for the events. Event organizer is an application under

project management for managing festivals or social events like gathering, colleges, events,

conferences etc. To understand use of this application consider the flow of actions happening,

by this application user can register the students, after registering, user can login, after login,

event details including name, contact, address, venue of the event, date, event conducting time,

cost of events etc. After receiving SMS student can register through application.

Project Guide: Prof. Vanamala.V. Kadam.

Team Member: Two

1. Ms.Shrutika Kailas Parit.

2. Ms. Rutuja Anandrao Patil.

1.2 Existing System:

An existing event organizing website typically includes features like event creation, attendee registration, ticketing, scheduling, venue management, and possibly integration with payment gateways. These systems often also offer tools for marketing, analytics, and communication with attendees. Depending on the specific system, it may have additional functionalities tailored to the needs of event organizers

1. Event Creation:

The ability to create new events with details such as date, time, location, and description.

2. Customer Registration:

A registration process for attendees to sign up for the event, providing necessary information like name, email, and sometimes payment details.

3. Event Booking Date:

Managing the larger event, including sessions, workshops, speakers, and breaks.

4. Event Management:

Handling aspects related to the events, such as room assignments, seating arrangements, and logistical details.

YSPM's YTC, FACULTY OF MCA, SATARA.

1.3 Need and Scope of Event Organizing Website:

- 1. **Booking:** People want a simple way to book event booking with all details as per your choose then you wan't confirm registration, on the website.
- 2. **Save Time**: We all want to save time, and online booking lets us quickly find and reserve a venue without spending hours on it.
- 3. **See Options**: It's helpful to see all the available venues, their prices, and what they offer, so we can choose the best one for our event with your choose as per pricing, services etc.
- 4. **Customization:** Each event is unique, so it's nice to have options to customize things like layout, food, and extra services available.
- 5. **Grow with Demand**: As more people need event spaces, the system should be able to handle more bookings easily.

Scope:

Every management is a complicated industry. You can get into this field by taking things seriously. The career path to venture into this industry is possible through the course. This field has a lot of competition, and you always need to be on your toes to give everyone a competitive edge The scope of an event organizing website encompasses all the functionalities and features it offers to facilitate the planning, execution, and evaluation of events The scope of an event organizing website is comprehensive, covering all aspects of event planning and execution to ensure successful outcomes.

The objective of this application is to develop a system that effectively manages all the data related to the various events that take place in an organization. The purpose is to maintain a centralized database of all event related information. The goal is to support various functions and processes necessary to manage the data efficiently.

2. PROPOSED SYSTEM

2.1 Objectives of Proposed System:

The objectives of our proposed Event Organizing website project are centered around enhancing efficiency, accessibility, and user experience in the event planning process. Firstly, we aim to streamline the booking process by providing customers with a user-friendly platform where they can easily browse, compare, and booking based on their preferences and requirements. This includes implementing features such as real-time availability updates, and instant booking confirmations to minimize manual effort and eliminate potential errors. Secondly, we seek to improve accessibility by ensuring that the platform is easily accessible via desktop and mobile devices, allowing customers to booking anytime, anywhere.

1] Efficiency:

An event organizing website automates many tasks, such as registration, scheduling and communication, reducing the time and effort required for planning and execution.

2] Organization:

With features like calendars, task lists, and centralized databases, event organizing websites help keep all aspects of an event organized and accessible to the planning team.

3] Budget Management:

These systems often include budget tracking tools, helping organizers stay within budget by monitoring expenses and revenues in real-time.

4] Customer Experience:

By providing easy registration processes, personalized communications, and interactive features, event organizing websites enhance the attendee experience, leading to higher satisfaction and engagement.

2.2. Requirement Engineering:

• Requirement Gathering-

In gathering requirements for our Event Organizing Website project, we'll engage stakeholders like customers and owners to understand what they need. We'll use techniques like interviews and surveys to gather all the important information about how the system should work, what features it needs, and any legal rules it must follow. We'll then prioritize these needs, write them down clearly, and make sure everyone agrees on them. This way, we'll build a system that meets everyone's needs and works well for everyone involved. Through collaborative efforts, we strive to elicit comprehensive and accurate requirements, which will serve as the foundation for the design, development, and testing phases of the project.

User Requirements-

- User-Friendly Interface: Customers expect an intuitive and easy-to-navigate interface that allows them to browse venues, view details, and make bookings effortlessly.
- Comprehensive Venue Information: Customers need access to detailed information about venues, including photos, amenities, capacity, pricing, and availability.
- **Customization Options**: Customers desire the ability to customize their event by selecting specific amenities, catering options, and additional services.
- **Real-Time Availability**: Customers expect real-time updates on venue availability to make informed booking decisions.
- **Booking Confirmation**: Customers expect to receive instant confirmation of their bookings via email or SMS.
- **Customer Support**: Customers value responsive customer support channels, such as live chat or email, to address inquiries and issues promptly.

• System Requirements

- **1. Technology Stack:** The website will be developed using modern web technologies such as HTML, CSS, JavaScript and backend technologies like Xampp and MySql.
- **2. Scalability and Performance:** The system should be designed to handle a large number of concurrent users and accommodate future growth in terms of both users and venues.
- **3. Security:** Implementation of security measures such as encryption, secure authentication, and data privacy protocols to protect sensitive information (e.g. personal data).
- **4. Cross-Platform Compatibility:** The website should be compatible with a variety of devices and screen sizes, including desktops, laptops, tablets, and smartphones.

Software Requirements-

- Front End: HTML, CSS, JavaScript.
- Back End: PHP, MySQL
- Web Server: Xampp.
- **Operating System:** Windows 10/8.1 and above

Hardware Requirements-

• **RAM**: 4GB or More

• Hard Disk: 80 GB

• **Processor:** Intel i3 and above

3. SYSTEM ANALYSIS

• System Diagrams:

3.1 Data Flow Diagram(DFD):

0th level DFD:

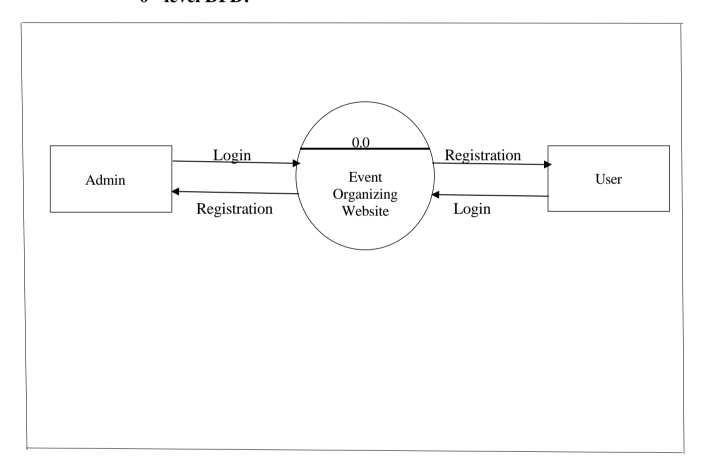


Fig.1. 0th Level DFD

1st Level DFD:

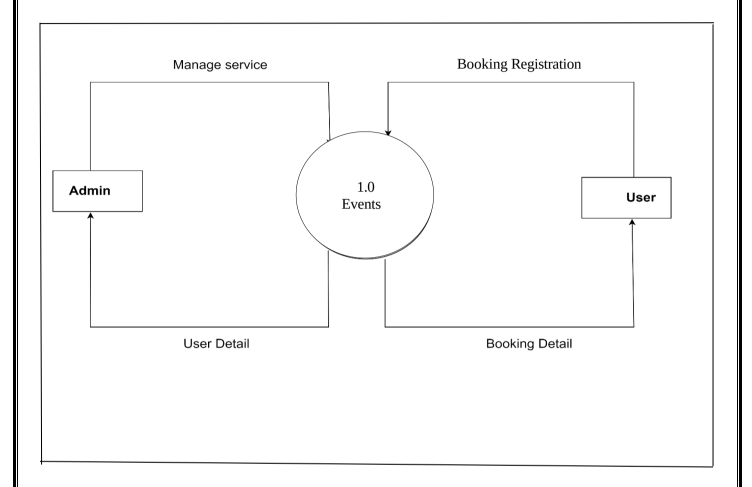


Fig 2. 1st Level DFD

Context Level DFD:

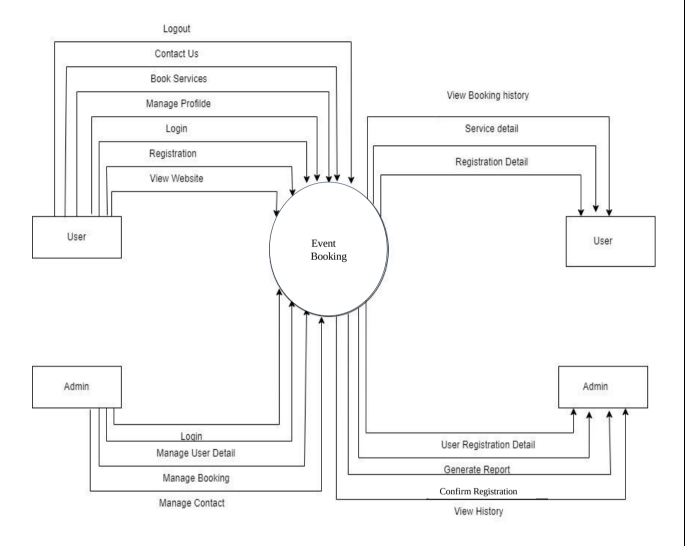


Fig 3. Context Level DFD

3.2 Entity Relationship Diagram:

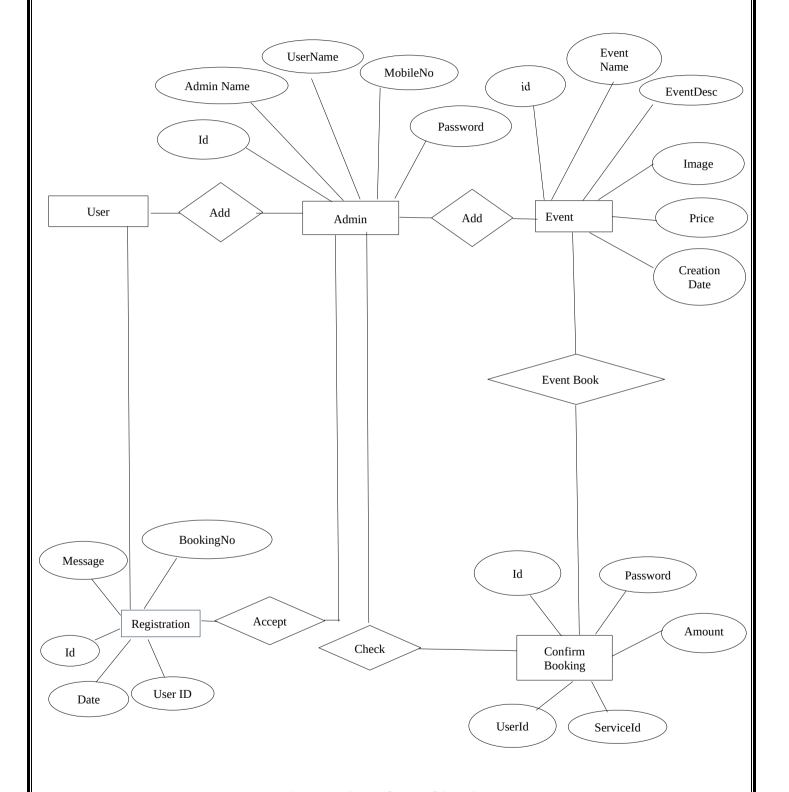


Fig 4. Entity Relationship Diagram

3.3 Sequence Diagram:

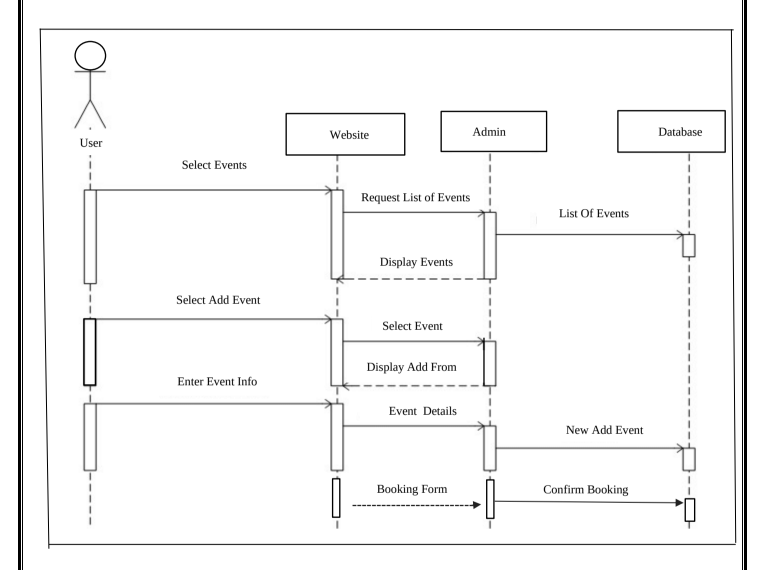


Fig 5. Sequence Diagram

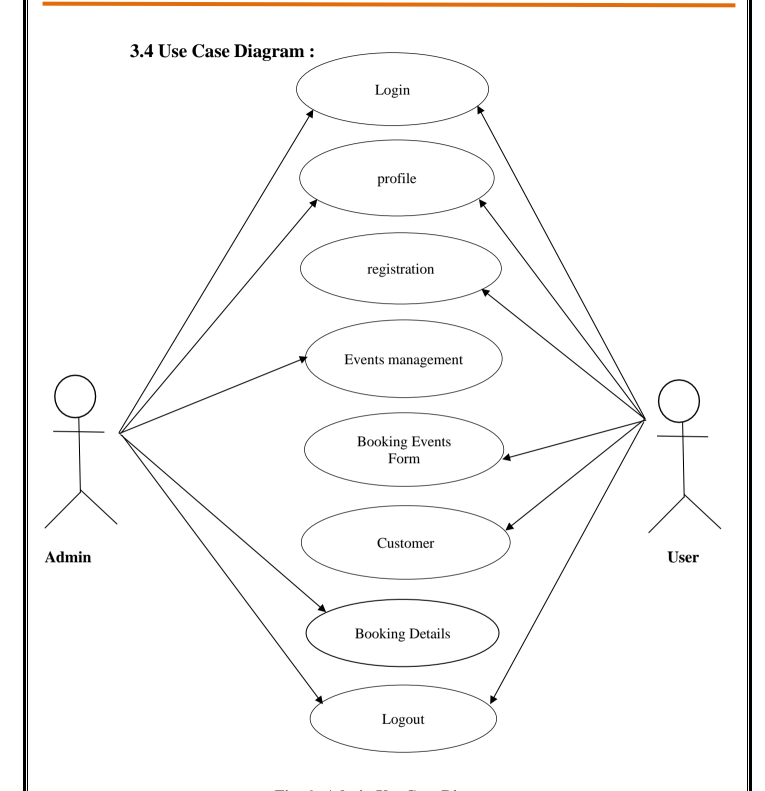


Fig. 6. Admin Use Case Diagram

SYSTEM DESIGN

4.1 Data Dictionary

4.1.1 Table Name:- admin

Data field	Description
ID	Id of the admin
Admin Name	Name of the admin
User Name	Username of admin
Mobile Number	Contact number of admin
Email	Email address of admin
Password	Password set by the admin
Admin Registration date	Registration date of admin

4.1.2 Table Name:- User

Data field	Description
ID	Id of the user
Full name	Name of the user
Mobile Number	Contact number of user
Email	Email address of user
Password	Password set by the user
Registration date	Registration date of user

4.1.3 Table Name:- Page

Data field	Description
Id	Id of the Page
Page type	Type of the page
Page title	Title of the page
Page Description	Description of page
Email	Email of the admin
Mobile No	Mobile number of admin
Updation date	Date on which pages is updated

4.1.4 Table Name:- Booking

id	Auto Id
BookingID	Id of booking
UserID	User id
UserName	User Name
BookingDate	Date of booking
EventDate	Event date of booking
LastDate	Last date booking
EventName	Name of then event
Remark	Remark form Admin
Status	Status of the booking
UpdationDate	Date on which booking updated

4.1.5 Table Name: - Contact

Data field	Description
id	Id of the user
Name	Name of the user
PhoneNO	Phone No. of the user
Email	Email of the user
Inquiry Date	Date of the Inquiry
Is read	Inquiry is read or not

4.1.6 Table Name:- Event type

Data field	Description
Id	Auto Id
Event Type	Name of the Event type

4.1.7 Table Name:- Event Booking

Data field	Description
Id	Auto Id
EventName	Name of the Event
EventInfo	Description of the Event
Booking price	Price of Booking
Creation date	Creation dates of Event

4.2 Database Design:

4.2.1 Table name: Admin

Datafield	Data Type	Key Constraints
ID	Int	Primary key
Admin Name	Varchar	Null
User Name	Varchar	Null
Mobile Number	bigint	Null
Email	Varchar	Null
Password	Varchar	Null
Admin Registration date	timestamp	Null

4.2.2 Table Name:User

Datafield	Data Type	Key Constraints
ID	Int	Primary key
Full name	Varchar	Null
Mobile Number	bigint	Null
Email	Varchar	Null
Password	Varchar	Null
Registration date	timestamp	Current Timestamp

4.2.3 Table Name:- Booking

Datafield	Data Type	Key Constraints
id	Int	Primary key
BookingID	Int	None
ServiceID	Int	Primary key
UserID	Int	Null
BookingFrom	Date	Null
BookingTo	Date	Null
EventType	Varchar	Primary key
Message	Mediumtext	Null
BookingDate	Timestamp	Current_Timesramp
Remark	Varchar	Null
Status	Varchar	Null
UpdationDate	timestamp	Null

4.2.4 Table Name: - Contact

Datafield	Data Type	Key Constraints
id	Int	Primary key
Name	Varchar	null
Email	Varchar	None
Message	Medimtext	None
Enquiry Date	Timestamp	Current_timestamp
Is read	int	Null

4.2.5 Table Name:- Event type

Datafield	Data Type	Key Constraints
Id	Int	Primary key
Event Type	Varchar	Foreign key
Creation date	timestamp	Current_timestamp

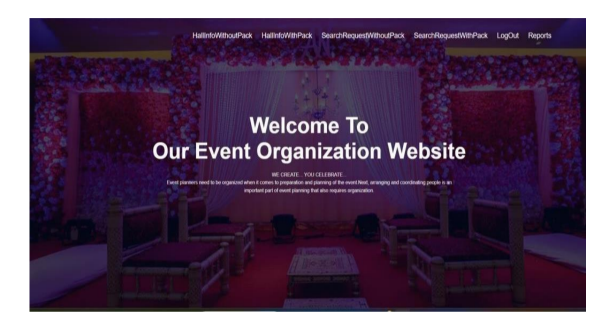
4.2.6 Table Name:- Page

Datafield	Data Type	Key Constraints
id	Int	Primary key
Page type	Varchar	Null
Page title	Mediumtext	Null
Page Description	Mediumtext	Null
Email	Varchar	Null
Mobile No	Bigint	Null
Updation date	tinestamp	Null

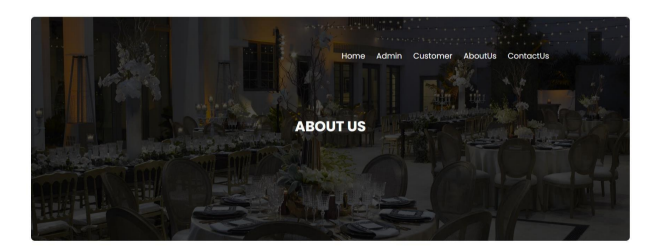
4.2.7 Table Name:- Service

Datafield	Data Type	Key Constraints
Id	Int	Primary key
Service Name	Varchar	Null
Service description	Varchar	None
Service price	Varchar	Null
Creation date	timestamp	Current_timestamp

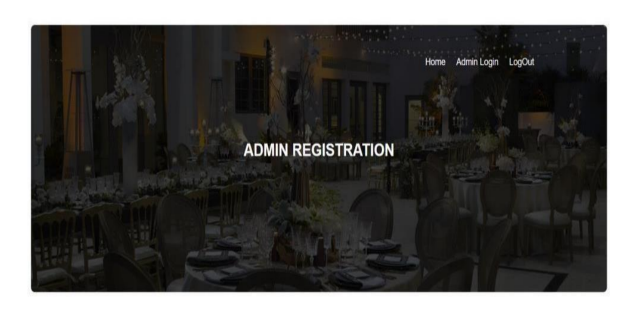
- 4.3) Input and Output Screens with data
- **4.3.1 Home Page:** This is the home page of the project.



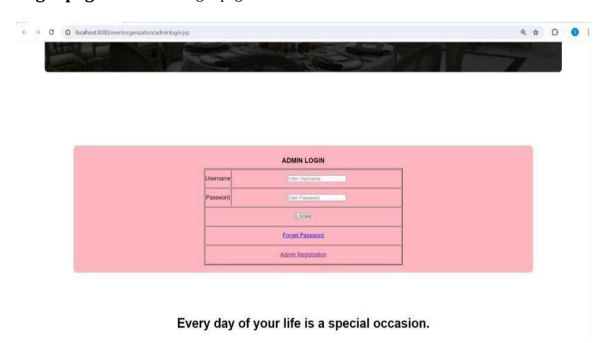
4.3.2 About Us: This is the about us page of the project.



4.3.3 Admin Registration page: This is the user registration page of the project.



4.3.4 Login page: This is the login page.



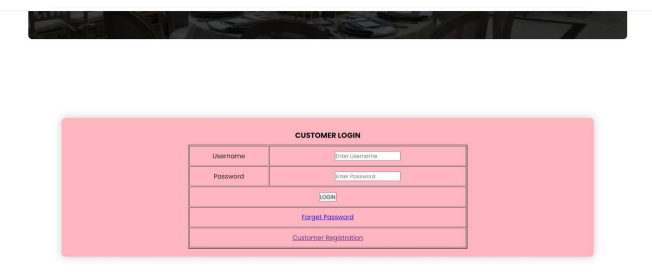
4.3.5 Login Successfully : This is the login successfully message page.



4.3.6 User Login Page: This is the user login page.

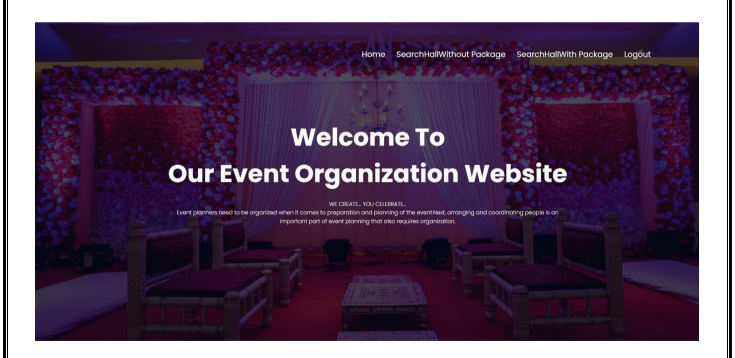


4.3.7 User Profile Page: This is the user profile page.

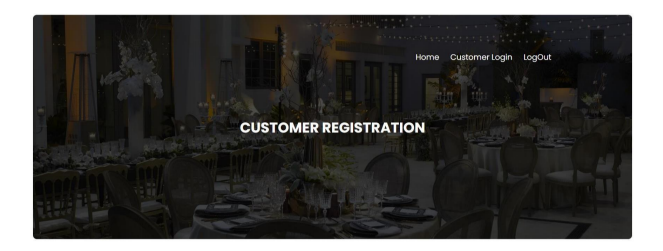


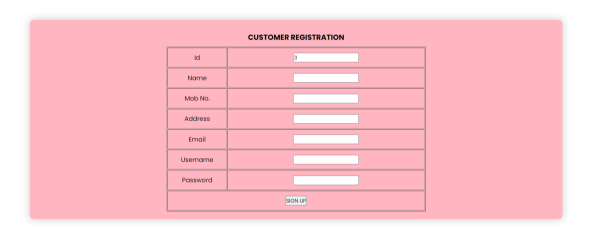
Every day of your life is a special occasion.

4.3.8 User Home page: This is the user home page.



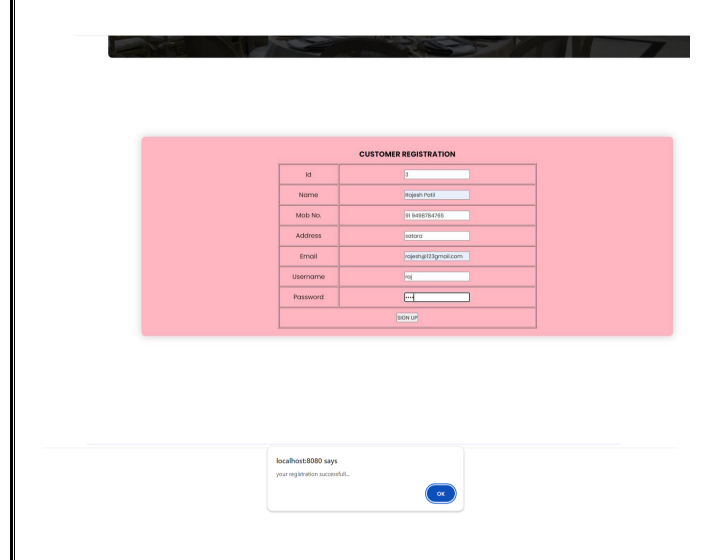
4.3.9 User Registration Page: This is the user registration page.





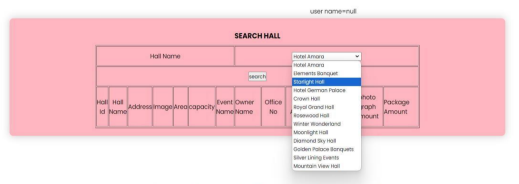
Every day of your life is a special occasion.

4.3.10 Customer Registration Successfully: This is the Customer registration Successfully page.



4.3.11Booking Event : This is the user Booking event page.



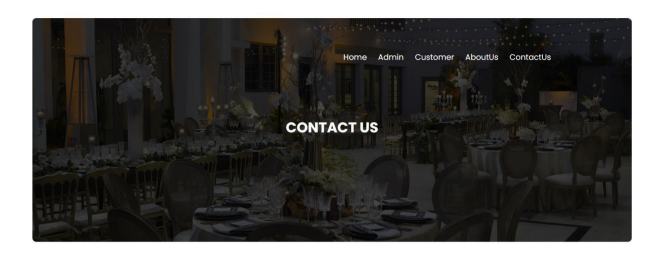


Every day of your life is a special occasion.

4.3.12 Booking Confirmation : This is the booking confirmation page



4.3.13 Contact Us: This is the contact us page.





CONTACTUS				
Shedage Sakshi	Patil Vaishnavi			
sakshishedage31@gmail.com	vvaishnavipatil2732@gmail.com			
9527789059	7020137658			

Every day of your life is a special occasion.

4.3.14 Registration Report : This is a registration report page.





user name=null Registration Report SrNo Name MobNo Address Emailld 1 8899977668 Sakshi More Vita sakshi@123gmail.com 2354768945 2 Priti Priti123@gmail.com Rajesh Patil 9498784765 satara rajesh@123gmail.com

Every day of your life is a special occasion.

5. IMPLEMENTATION

5.1 System Requirements-

o Software Requirements-

• Front End: HTML, CSS, JavaScript

• Back End: PHP, MySQL

• Web Server: Xampp

• **Operating System:** Windows 10/8.1 and above

o Hardware Requirements-

• **RAM:** 4GB or More

• Hard Disk: Minimum 80GB

• **Processor:** Intel Core i3 and above

Detail Description of Front End & Back End Used:

Front End-

We Have used HTML defines the structure of your content, CSS determines the style and layout, and JavaScript makes the content interactive. Front-end web development encompasses aspects that help make websites responsive, interactive, and appealing. The primary building blocks of front-end web development are HTML, CSS, and JavaScript.

Back End-

PHP is the most popular scripting language for web development. It is free, open source and server-side (the code is executed on the server). MySQL is aRelational Database Management System (RDBMS) that uses Structured Query Language (SQL). It is also free and open source.

HTML, CSS, JavaScript (Front End) -

1. HTML:

• Description:

HTML stands for Hyper Text Markup Language. HTML is the standard markup language for creating Web pages. HTML describes the structure of a Web page. HTML consists of a series of elements. HTML elements tell the browser how to display the content.

• Role in Web Development:

The role of HTML in web development is to provide the backbone and structure of a web page. It defines the layout and organization of content on a web page by using a ranked structure of elements. HTML tags allow developers to specify the type of content being displayed and how it should be presented.

• Advantages:

- 1. **Browser Compatibility:** HTML enjoys widespread browser support, making it a universal language for web content. Web browsers like Chrome, Firefox, Safari, and Internet Explorer obey HTML standards so that their web pages look the same on all different platforms.
- 2. **Cost-Efficient:** One of HTML's important advantages is its cost-efficiency. Developers don't need to purchase licenses or additional software to create HTML content.
- 3. **Easy to Learn:** HTML is simple and easy to learn. It is so easy to learn thatschool students can use HTML to create their own basic website with images and colors.
- 4. **Speed and Efficiency:** HTML's lightweight nature ensures fast loading times for web pages by reducing the loading time, HTML saves time for users

2. CSS:

• Description:

Cascading Style Sheets (CSS) is a stylesheet language used to describe the presentation of a document written in HTML or XML (including XML dialects such as SVG, MathML or XHTML). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media.

• Role in Web Development:

CSS (Cascading Style Sheets) plays a crucial role in web application development by controlling the presentation and styling of web pages. It works alongside HTML (Hypertext Markup Language) and JavaScript to create a complete and engaging user experience.

• Advantages:

- **1. Separation of Content and Style:** One of the most significant advantages of CSS is its ability to separate content from presentation.
- **2. Consistency:** CSS enables consistent styling across an entire website ormultiple pages.
- **3. Faster Loading Times:** External CSS files can be cached by web browsers, allowing them to load faster on subsequent visits.
- **4. Responsive Design:** With CSS, you can create responsive web designs that adapt to different screen sizes and devices.
- **5. Ease of Maintenance:** Modifying the appearance of a website is more straightforward with CSS.

3. JavaScript:

• Description:

JavaScript is a multi-paradigm, dynamic language with types and operators, standard built-in objects, and methods. Its syntax is based on the Javaand C languages — many structures from those languages apply to JavaScript as well. JavaScript supports object-oriented programming with object prototypes and classes.

• Role in Web Development:

JavaScript is a scripting language used to develop web pages. Developed in Netscape, JS allows developers to create a dynamic and interactive web page to interact with visitors and execute complex actions. It also enables users to load content into a document without reloading the entire page.

Advantages:

- **Open Source:** Many open-source projects provide useful help for developers to add JavaScript.
- Programming language: There are many available courses within the field of JavaScript, because of which you'll quickly and simply expandyour knowledge of this programming language.
- **Easy to use:** It is not difficult to start working in JavaScript. For this reason, many of us prefer to start our adventure in the IT sector by learning this language. It gives the power to make rich interfaces.
- **Backend usage:** There are some ways to use JavaScript through Node.jsservers. It is possible to develop a whole JavaScript app from front to back using only JavaScript.

Php, MySQL (Back End) -

1. Php:

a. Description:

PHP (Hypertext Processor) is a general-purpose scripting language and interpreterthat is freely available and widely used for web development. The language is used primarily for server-side scripting, although it can also be used for command-line scripting and, to a limited degree, desktop applications.

• Role in Web Development:

PHP distinctly fits backend web development. It plays a crucial role in dataprocessing, handling form submissions, managing user sessions, interacting with databases, and dynamically generating HTML content. However, it's essential to understand how PHP interacts with front-end technologies.

• Advantages:

- 1. **Easy to Learn and Use:** PHP is a straightforward language with a simple syntax, making it easy to learn and use.
- 2. **Open-Source and Free:** PHP is an open-source language, which means that it isfree to use and distribute.
- 3. **Security:** PHP has strong security features, including built-in protection against cross-site scripting (XSS) and SQL injection attacks.
- 4. **High Performance:** PHP is known for its high performance and speed. Compared to other web languages like Ruby on Rails and Python, PHP is faster and can create and optimize web applications quickly.

2. MySQL Database:

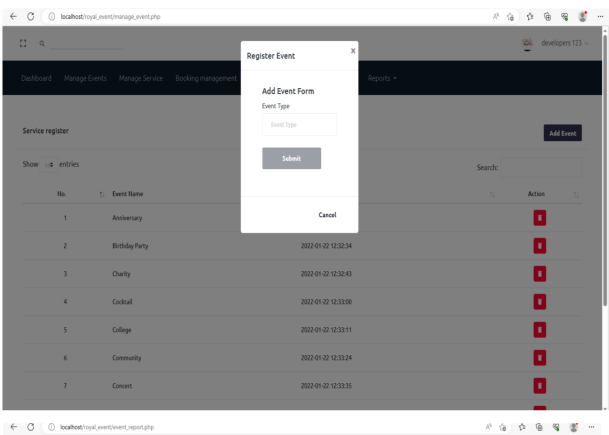
MySQL is the world's most popular open-source database for cost-effectively delivering reliable, high performance and scalable e-commerce, online transaction processing, and embedded database applications. It is an integrated, transaction safe, ACID-compliant database with full commit, rollback, crash recovery, and row-level locking capabilities. MySQL delivers the ease of use, scalability, and high performance, as well as a full suite of database drivers and visual tools to help developers and DB As build and manage their MySQL applications.

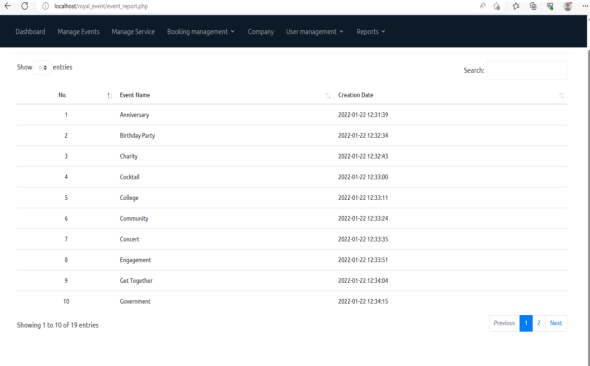
The MySQL Database provides the following features:

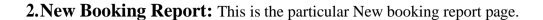
- 1. High Performance & Scalability to meet the demands of exponentially growing data loads and users.
- 2. Self-healing Replication Clusters to improve scalability, performance and availability.
- 3. Performance Schema for monitoring user & application-level performance and resource consumption.
- 4. SQL &NoSQL Access for performing complex queries and simple, fast KeyValue operations.
- 5. Platform Independence giving you flexibility to develop and deploy on multiple operating systems.

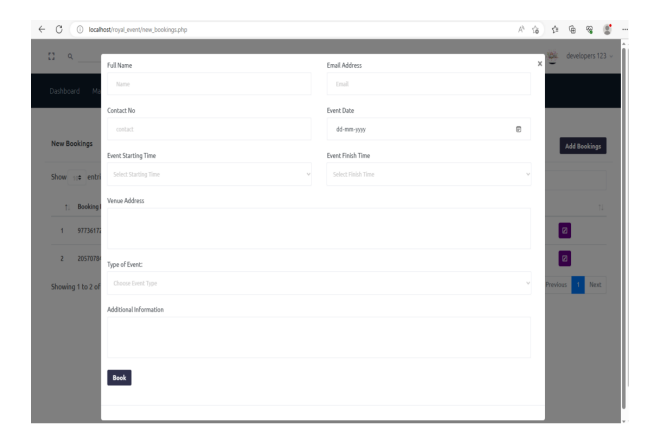
6. REPORTS

1. Event list report: This is event list report.

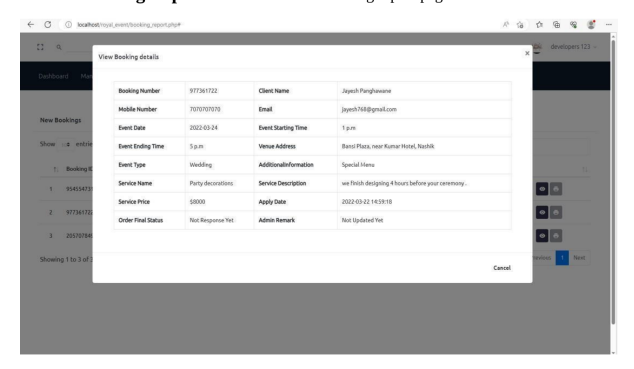


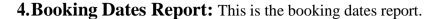


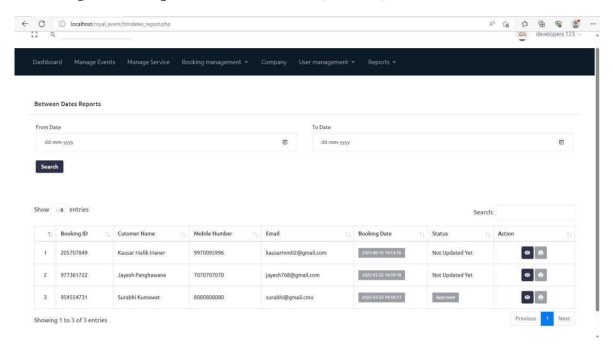




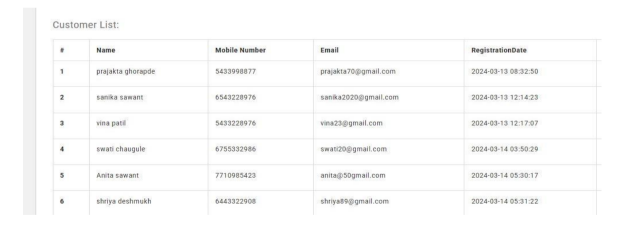
3. View Booking Report: This is the view booking report page.







5. Customer Registration List Report: This is the customer registration list report.



7. CONCLUSION

7.1 Conclusion:

In conclusion, the Event Organizing Website Provider for events project provides a seamless and efficient platform for users to browse, book, and manage the system simplifies the booking process for both customers and administrators, enhancing convenience and accessibility. With features such as real-time availability, secure payment processing, and customizable options, the platform meets the diverse needs of event organizers and Events. improve customer satisfaction, and drive business growth in the hospitality industry.

In conclusion, the event organizing website we've developed represents a significant advancement in streamlining the planning and execution of events. By integrating features such as attendee registration, venue management, scheduling, and communication tools, we've provided event organizers with a comprehensive platform to manage every aspect of their events efficiently.

Overall, the event organizing website stands as a testament to our commitment to innovation and excellence. We are confident that it will revolutionize the way events are planned.

7.2 Limitations of the system:

- o The main drawback of this system is online payment is not available.
- o Email facility is not available.
- o SMS facility is not available.
- The developed system is single user system.
- o The system is single user system.

7.3 Suggestions:

- **1. Credit Card Payment:** After total amount 1 is calculated, user can pay viacredit card, debit card or UPI online.
- **2. Email Confirmation:** On successful payment or ordering of products, a confirmation message is sent to user via email.
- **3. SMS Confirmation:** On successful payment or ordering of products, aconfirmation message should be sent to user via SMS.
- **4. Transaction security:** More security features for reports and transactions can be added to the system.

5. ANNEXURE

5.1 Source Code-

Home Page:

```
<?php
session_start();
error_reporting(0);
include('includes/dbconnection.php');
?>
<!DOCTYPE html>
<html lang="en">
<head>
<title>Online Event Booking System|| Home Page
</title>
            type="application/x-javascript">
                                                  addEventListener("load",
                                                                                function()
<script
       setTimeout(hideURLbar, 0); }, false); function hideURLbar(){ window.scrollTo(0,1); }
       </script>
<!-- bootstrap-css -->
k href="css/bootstrap.css" rel="stylesheet" type="text/css" media="all" />
<!--// bootstrap-css -->
<!-- css -->
k rel="stylesheet" href="css/style.css" type="text/css" media="all" />
<!--// css -->
<!-- font-awesome icons -->
<link href="css/font-awesome.css" rel="stylesheet">
<!-- //font-awesome icons -->
<!-- font -->
link
       href="//fonts.googleapis.com/css?family=Josefin+Sans:100,100i,300,300i,400,400i,600,6
       00i,700,700i" rel="stylesheet">
link
       href='//fonts.googleapis.com/css?family=Roboto+Condensed:400,700italic,700,400italic,3
       00italic,300' rel='stylesheet' type='text/css'>
```

```
<!-- //font -->
<script src="js/jquery-1.11.1.min.js"></script>
<script src="js/bootstrap.js"></script>
<script type="text/javascript">
  ¡Query(document).ready(function($) {
     $(".scroll").click(function(event){
       event.preventDefault();
       $('html,body').animate({scrollTop:$(this.hash).offset().top},1000);
     });
  });
</script>
<!--[if lt IE 9]>
 <script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js"></script>
<![endif]-->
</head>
<body>
  <!-- banner -->
  <div class="banner jarallax">
     <div class="agileinfo-dot">
       <?php include_once('includes/header.php');?>
       <div class="w3layouts-banner">
          <div class="container">
            <div class="w3-banner-info">
               <div class="w3l-banner-text">
                 <h2>Event Partner</h2>
                 We create your special day
              </div>
            </div>
          </div>
       </div>
       <div class="w3ls-banner-info-bottom">
          <div class="container">
            <div class="banner-address">
              <?php
$sql="SELECT * from tblpage where PageType='contactus'";
$query = $dbh -> prepare($sql);
```

```
$query->execute();
$results=$query->fetchAll(PDO::FETCH OBJ);
$cnt=1;
if(\text{query-}>rowCount() > 0)
foreach($results as $row)
         ?>
              <div class="col-md-4 banner-address-left">
                       <i class="fa fa-map-marker" aria-hidden="true"></i> <?php echo
      htmlentities($row->PageDescription);?>.
              </div>
              <div class="col-md-4 banner-address-left">
                          <i class="fa fa-envelope" aria-hidden="true"></i> <?php echo
      htmlentities($row->Email);?>
              </div>
              <div class="col-md-4 banner-address-left">
                           <i class="fa fa-phone" aria-hidden="true"></i> +<?php
                                                                                        echo
      htmlentities($row->MobileNumber);?>
              </div>
              <div class="clearfix"> </div>
           <?php $cnt=$cnt+1;}} ?></div>
         </div>
       </div>
    </div>
  </div>
  <!-- //banner -->
  <!-- banner-bottom -->
  <div class="banner-bottom">
    <div class="container">
       <div class="wthree-bottom-grids">
         <div class="col-md-6 wthree-bottom-grid">
           <div class="w3-agileits-bottom-left">
              <div class="w3-agileits-bottom-left-text">
                 <h3>Planning from start to finish</h3>
               "Push on, friend. You're just one exciting step from the event hall of life.".
```

```
</div>
            </div>
          </div>
          <div class="col-md-6 wthree-bottom-grid">
            <div class="w3-agileits-bottom-left w3-agileits-bottom-right">
               <div class="w3-agileits-bottom-left-text">
                 <h3>LET THE EXPERTS RUN YOUR EVENT</h3>
                  "There are dreamers and there are planners; the planners make their dreams
       come true."
               </div>
            </div>
          </div>
          <div class="clearfix"> </div>
       </div>
     </div>
  </div>
  <!-- //banner-bottom -->
<?php include_once('includes/footer.php');?>
  <!-- jarallax -->
  <script src="js/jarallax.js"></script>
  <script src="js/SmoothScroll.min.js"></script>
  <script type="text/javascript">
    /* init Jarallax */
    $('.jarallax').jarallax({
       speed: 0.5,
       imgWidth: 1366,
       imgHeight: 768
     })
  </script>
  <!-- //jarallax -->
  <script src="js/SmoothScroll.min.js"></script>
  <script type="text/javascript" src="js/move-top.js"></script>
  <script type="text/javascript" src="js/easing.js"></script>
  <!-- here stars scrolling icon -->
```

```
<script type="text/javascript">
        $(document).ready(function() {
             var defaults = {
             containerID: 'toTop', // fading element id
             containerHoverID: 'toTopHover', // fading element hover id
             scrollSpeed: 1200,
             easingType: 'linear'
             };
           */
          $().UItoTop({ easingType: 'easeOutQuart' });
           });
      </script>
   <!--/here ends scrolling icon -->
   <script src="js/modernizr.custom.js"></script>
   </body>
   </html>
• User Login Page:
   <?php
  include('includes/dbconnection.php');
  session_start();
  error_reporting(0);
  if(isset($_POST['login']))
   $email=$_POST['email'];
    $password=md5($_POST['password']);
    $sql ="SELECT ID FROM tbluser WHERE Email=:email and Password=:password";
    $query=$dbh->prepare($sql);
```

```
$query->bindParam(':email',$email,PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM_STR);
  $query-> execute();
  $results=$query->fetchAll(PDO::FETCH_OBJ);
  if(\text{query-}>rowCount()>0)
foreach ($results as $result) {
$_SESSION['obbsuid']=$result->ID;
$_SESSION['login']=$_POST['email'];
echo "<script type='text/javascript'> document.location ='index.php'; </script>";
} else{
echo "<script>alert('Invalid Details');</script>";
?>
<!DOCTYPE html>
<html lang="en">
<head>
<title>Online Event Booking System | Login</title>
<script type="application/x-javascript"> addEventListener("load", function()
{ setTimeout(hideURLbar, 0); }, false); function hideURLbar(){ window.scrollTo(0,1); }
</script>
<!-- bootstrap-css -->
```

```
k href="css/bootstrap.css" rel="stylesheet" type="text/css" media="all" />
<!--// bootstrap-css -->
<!-- css -->
rel="stylesheet" href="css/style.css" type="text/css" media="all" />
<!--// css -->
<!-- font-awesome icons -->
<link href="css/font-awesome.css" rel="stylesheet">
<!-- //font-awesome icons -->
<!-- font -->
link
   href="//fonts.googleapis.com/css?family=Josefin+Sans:100,100i,300,300i,400,400i,600,600i,70
   0,700i" rel="stylesheet">
link
   href='//fonts.googleapis.com/css?family=Roboto+Condensed:400,700italic,700,400italic,300ita
   lic,300' rel='stylesheet' type='text/css'>
<!-- //font -->
<script src="js/jquery-1.11.1.min.js"></script>
<script src="js/bootstrap.js"></script>
<script type="text/javascript">
  ¡Query(document).ready(function($) {
     $(".scroll").click(function(event){
       event.preventDefault();
$('html,body').animate({scrollTop:$(this.hash).offset().top},1000);
     });
  });
</script>
```

```
<!--[if lt IE 9]>
 <script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js"></script>
<![endif]-->
</head>
<body>
  <!-- banner -->
  <div class="banner jarallax">
     <div class="agileinfo-dot">
       <?php include_once('includes/header.php');?>
       <div class="wthree-heading">
          <h2>Login</h2>
       </div>
     </div>
  </div>
  <!-- //banner -->
  <!-- contact -->
  <div class="contact">
     <div class="container">
       <div class="agile-contact-form">
         <div class="col-md-6 contact-form-left">
   <div class="agileits-contact-address">
         <img src="images/5.jpg" alt="" height="500" width="500">
            </div>
         </div>
```

```
<div class="col-md-6 contact-form-right">
          <div class="contact-form-top">
            <h3>Login to User Panel</h3>
          </div>
          <div class="agileinfo-contact-form-grid">
            <form action="#" method="post" name="login">
               <input type="email" name="email" placeholder="E-mail" required="true">
                                                        type="password"
                                                                           name="password"
                                               <input
  placeholder="Password" required="true">
               <br>
               <div class="forgot">
                     <a href="forgot-password.php">Forgot Password?</a>
                    </div>
                    <br/>br>
               <button class="btn1" name="login">LOGIN NOW</button>
             </form>
          </div>
        </div>
        <br>
        <div class="col-md-6 contact-form-right">
           <div class="forgot">
<a href="signup.php">Register Yourself</a>
</div>
        </div>
```

```
<div class="clearfix"> </div>
       </div>
    </div>
 </div>
 <!-- //contact -->
 <?php include_once('includes/footer.php');?>
 <!-- jarallax -->
 <script src="js/jarallax.js"></script>
 <script src="js/SmoothScroll.min.js"></script>
 <script type="text/javascript">
    /* init Jarallax */
    $('.jarallax').jarallax({
      speed: 0.5,
      imgWidth: 1366,
      imgHeight: 768
    })
 </script>
 <!-- //jarallax -->
 <script src="js/SmoothScroll.min.js"></script>
 <script type="text/javascript" src="js/move-top.js"></script>
<script type="text/javascript" src="js/easing.js"></script>
 <!-- here stars scrolling icon -->
 <script type="text/javascript">
    $(document).ready(function() {
```

```
var defaults = {
    containerID: 'toTop', // fading element id
    containerHoverID: 'toTopHover', // fading element hover id
    scrollSpeed: 1200,
    easingType: 'linear'
    };

*/
$().UItoTop({ easingType: 'easeOutQuart' }
});

</script>
<!-- //here ends scrolling icon -->
<script src="js/modernizr.custom.js"></script>
</body>
</html>
```

9 REFERENCES

- www.w3school.com
- www.bootstrap.com
- www.geeksforgeeks.com
- www.youtube.com