SANJIVANI COLLEGE OF ENGIEERING, KOPARGAON

(An autonomous Institute affiliated to SPPU Pune)

A PROJECT REPORT ON

Event Planner Website

SUBMITTED TOWARDS THE

PARTIAL FULFILLMENT OF REQUIREMENT OF DEGREE OF BACHELOR OF THE ENGINEERING IN COMPUTER ENGINEERING

 \mathbf{BY}

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UNDER THE GUIDANCE OF

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DURING THE ACADEMIC YEAR 2022-2023



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CERTIFICATE

This is to certify that the Project Stage-I report entitled

Event Planner Website

submitted by

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is a bonafide work carried out by the students under the supervision of Prof. A. S. Bodhe and it is submitted towards the partial fulfillment of the requirement of Bachelor of Engineering (Computer Engineering).

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1. Introduction

1.1 Brief Introduction

Events play a vital role in our society. Any happening or an activity can be referred as an event. Individuals often find they lack the expertise and time to plan events themselves. Independent planners are needed to step in and give these special events the attention they deserve. In the current scenario, planning an event requires a lot of patience and hustle bustle right from deciding the theme to deciding venue and events, etc. Lots of factors need to be considered while making each decision. So, the Event Management Website gives space or relaxation to an user to enjoy their program fully.

Event managers are much like project managers in that they organizes and manage budgets, resources, and small teams to achieve small goals necessary in pulling off the main event by Budgeting For Your Program or event. It reduces an user's time and work. Event Planner Will Help You Bring Your Vision To Life. An event manager makes planning decisions, such as the time, location, and theme of their event. Event types can be separated into corporate, private, or charity, etc.

Event planner website is to manage and develops the festivals, events and conferences, etc. Proposed work involves study of identifying the target of budget, cost, and analysis. This is an online event management system, project that serves the functionality of an event manager. The project provides most of the basic functionality required for an event .It allows the user to select from list of event types. Events Planner System is very helpful for events. This website being as a platform to know the events, to apply for the events. Event planner is an website under project management for managing festivals or social events like gathering, colleges, events, conferences etc. To understand use of this website consider the flow of actions happening, by this website user can register, 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.

The online event planner website offers many advantages that can be quite helpful for any business. So, let's see the top advantages offered by such online event planner website. Organizing an event is not an easy task, especially if the target audience is of a substantial size and if there are many teams involved during the execution phase. A good online Event Management Tools should allow an organizer to create a customized website tailored specifically for an event.

1.2 Objectives

- 1. This project brings the customer and vendors to the same platform to promote their businesses and satisfy customer and vendor needs.
- 2. Customers will get more specific prices and detailed vendor descriptions online from their place.
- 3. Vendors can register their virtual shops, so their business can be benefited twice. One is in offline mode and another is in online mode. This online mode will be helpful for Marketing the products and services and get widely spread over a large area.
- 4. Customer gets a large view in front of them in one place to compare the prices to select what exactly matches their requirements as the website is completely customizable.

2. Literature Review

1. Study on Event Management Applications:

Akash Verma, Gunjan Srivastava, Himanshu Verma, Mayank Johri, Assistant Professor Ms. Archana Bhalla,

Department of Information Technology Inderprastha Engineering College, Ghaziabad Affiliated To Dr. A.P.J. Abdul Kalam Technical University, Lucknow.

Event management is a multi-million dollar industry which is growing at the rate of 150% per annum with events being hosted almost daily. Organizing a perfectly synchronized, well-planned, well-conducted, and memorable event requires the supervision and services of well-trained and experienced professionals. The process of planning and coordinating the event is usually referred to as event planning and can include budgeting, scheduling, site selection, acquiring necessary permits, coordinating transportation and parking, arranging for entertainers, arranging decor, catering, and emergency plans.

2. "My Wedima" Wedding Planning Web Application:

D.B.T.M Sugathapala 2015/MIT/060 Prof.G.K.A.Dias

Today most people don't have the privilege to take time to plan a wedding on their own due to their restless routines and inexperience of planning. For that matter, they go for a professional who is managing events. With the advancement of technology, it is even easier to access a website and get things done rather than go in person to meet somebody. Gradually people like to rely on online professional service providers. It saves time as well as money.

3. Event Management System:

Arpan Rai, Saumya Majithiya, Rathil Thumar, Naveen Garge Student, CSE, Parul Institute of Technology, Vadodara, Gujarat, India

Online wedding planning is a growing business with a lot of potential. There are already some wedding planning web applications in the local market. But none of them offer a platform where the client picks the exact package and reserves it with the mentioned cost online and vendors can advertise directly and maintain a virtual shop. Consequently this Wedding Planning Web Application is developed to provide the clients as well as for the vendors to do business with details, transparency, and successfully.

4. Review Paper on an Event Management System:

Amir Saleem1, Davood Ahmed Bhat, Mr. Omar Farooq Khan, Students.

The system helps in the management of events, users, and the aspects related to them. The project provides most of the basic functionality required for an event type e.g. [Marriage, Dance Show Birthday party, College Festival, etc.], and the system then allows the user to select the date and time of the event, place, and event equipment. Existing system event management is manual. In this system, all work is done by manually so it can take more time to complete event-related work. So it is difficult to manage all event activity manually. The existing system does not help users to get the right information at the right time.

3. Problem Statement

Today we have many Event Planners who manage events. It is a difficult task to find an event planner who can provide a service package in a budgeted amount. And also we don't get a variety of vendors from which we can choose exactly one service and customize our own package.

'KaryaVahak' is an Online Event Planning System where customer manages and book services for their events such as weddings, birthday parties, formal parties, festivals, etc.

Here customers will get many service providers in a very short time with all details, budgets, and reviews.

4. Project Requirement Specification

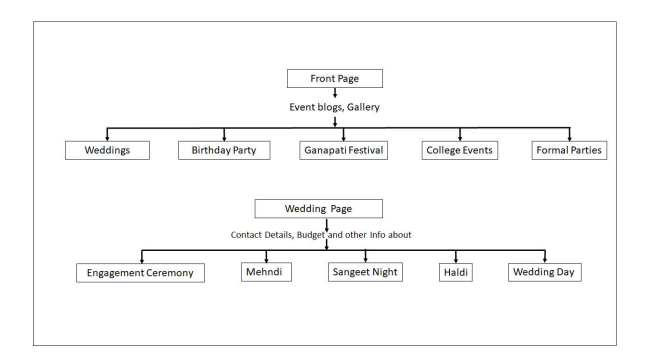
4.1 Normal Requirements

- 1. Website should contain a **User login** for the customer and it should also contain an **Administration login** for a website owner.
- 2. After login, the front page should display **Event blogs** for events like Traditional ceremonies, Birthday parties, Formal parties, etc., and **Photo Gallery** for customer ease.
- 3. Event requirements should contain a **list of vendors** and their details with previous **Customer Reviews**.
- 4. After selecting a particular event, the customer should have an option for the **budget filter**.
- 5. Website should contain **administrator contact details** from where vendors can contact the owner to **showcase** their **business** on the website.

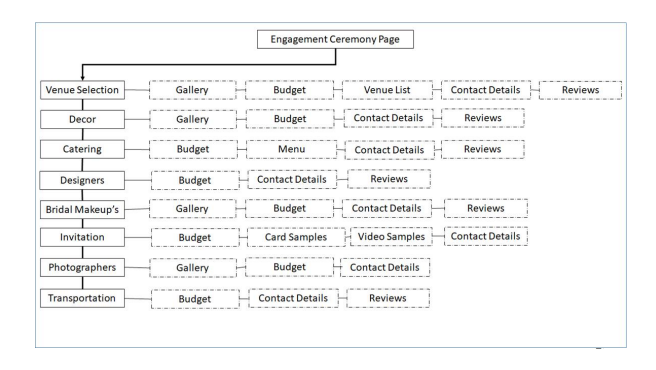
4.2 Expected Requirement

- 1. Total Budget is being calculated and Rate is being distributed more specifically.
- 2. Different services of Different vendors can be customizable at the customer end.
- 3. Direct End-to-End Communication will take place between the customer and vendor without any 3rd Party.
- 4. Digital receipt will be sent to the customer after confirmation of customized Service.
- 5. Website Rating and Vendor Feedback will be transparently displayed on the website to everyone.

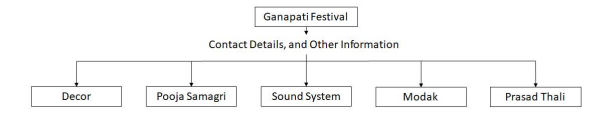
5.System Architecture



Example: Engagement Ceremony Page



Example: Ganapati Festival Page



The purpose is to design a system that provides functionalities to perform activities related to event services which will include local events such as wedding ceremony, birthday parties, college events, festivals such as our traditional Festivals, ceremonies and formal parties etc. This website will contain information about various events and how it will be managed easily at user end. The particular event block will include contacts of decorators, venue of events, designer contacts, etc. Our event planner website plan an event, execute the plan within the budget and ensure that everything runs smoothly.

Our Event Management/Planner Website focuses all above mentioned points and are going to showcase the different events/festivals with their different themes. Packages with their detailed rate distribution will be showcased which is going to be customizable at user end. Website will contain event themes for cheaper cost to higher cost.

Event preview will be available for the user after login into our website. Which will make them easier or more convenient to decide the theme or to customize it. User can choose the dates as per their calendar. The seat availability for that particular date will be displayed after selecting the date. The event invitation will be automatically generated and will be send to the contact list given by a user.

6. System Implementation

The aim of this website is to provide quality in the processes of event management. Our goal is not only to provide quality but also to make it customized. A user understands quality in the terms of its customizability, and that's where we will lay our stress. Data in the study was collected from primary as well as secondary data sources (observations, internet resources press, and visual media). The proposed system aims to use online websites to effectively manage all the phases of the event management process and provide the user the ability to customize the quality of the event according to his/her taste or needs. The event industry is one of the world's largest employers and contributes a major positive economic impact.

Event management is a multi - million dollar industry which is growing at the rate of 150% per annum with events being hosted almost daily. Organizing a perfectly synchronized, well-planned, well-conducted, and memorable event requires the supervision and services of well-trained and experienced professionals. The process of planning and coordinating the event is usually referred to as event planning and can include budgeting, scheduling, site selection, acquiring necessary permits, coordinating transportation and parking, arranging for entertainers, arranging decor, catering, and emergency plans.

As of today, everyone has a different definition of "quality". Everyone has customized their favorite E-commerce sites according to their comfort and needs.

Today most people don't have the privilege to take time to plan a wedding on their own due to their restless routines and inexperience of planning. For that matter, they go for a professional who is managing events. With the advancement of technology, it is even easier to access a website and get things done rather than go in person to meet somebody. Gradually people like to rely on online professional service providers. It saves time as well as money.

Online wedding planning is a growing business with a lot of potential. There are already some wedding planning web applications in the local market. But none of them offer a platform where the client picks the exact package and reserves it with the mentioned cost online and vendors can advertise directly and maintain a virtual shop. Consequently this Wedding Planning Web Application is developed to provide the clients as well as for the vendors to do business with details, transparency, and successfully.

This Wedding Planning Web Application facilitates the clients to register and manage a personal profile with which they can search the prices of the packages offered and make their own wedding planning budget with the help of the budget planning segment, then he can simply reserve the exact product directly from the applicable vendor. Moreover, the client is able to use an online task sheet where he can manage a wedding attendees list and record upcoming confirmations of the vendors and important matters in the event calendar tool. For the vendors, they are invited to develop a business profile and a virtual shop where the vendor can advertise their products and services. An event calendar assists the vendor to get updated of the current reservations. The publication of the advertisements is done through an administration panel approval where both parties are concerned about the terms and conditions. This entrusts the vendors' credibility and ensures the clients guaranteed prices and features.

Agile methodology is used as the methodology in this system as the client needed to involve with the development. The web application is developed using PHP, Bootstrap, and MYSQL is the database used.

This work presents an ideal one-stop solution, called "My Wedima" wedding planning web application, for the brides and grooms to retrieve information on available bridal products and services in the shortest possible time.

An online event management system is an online event management system software project that serves the functionality of an event manager. The system helps in the management of events, users, and the aspects related to them. The project provides most of the basic functionality required for an event type e.g. [Marriage, Dance Show Birthday party, College Festival, etc.], and the system then allows the user to select the date and time of the event, place, and event equipment. Existing system event management is manual. In this system, all work is done by manually so it can take more time to complete event-related work. So it is difficult to manage all event activity manually. The existing system does not help users to get the right information at the right time.

Event Management System (EMS) could be a terribly effective application that might be accustomed to an excellent extent. EMS has several benefits over the normal system. A number of these blessings are centralized knowledge, up-to-date standing coverage, E-mail notification, simple use, backups, etc. The employment of this application reduces the additional time and effort needed to manage and monitor the events. In this project, we made attempt to effectively introduce the concept of event management systems already existing in society and then explain the concept of online event management systems which are already present. We describe the proposed system and explain the features implemented by our proposed system. We also give a brief overview of the technologies used during the development of our proposed system. This project can be further refined and extended by introducing new and more innovative features.

Event management is the application to manage and development of festivals, events, and conferences. The proposed work involves the study of identifying the target of budget, cost, and analysis. Post-event analysis and ensuring a return on investment have become significant drivers for the event industry. This is an online event management system, a software project that serves the functionality of an event manager. The project provides most of the basic functionality required for an event. It allows the user to select from the list of event types. Events Management System is very helpful for events.

This application is a platform to know the events and to apply for the events. The event organizer is an application under project management for managing festivals or social events like gatherings, colleges, events, conferences, etc. To understand the use of this application consider the flow of actions happening, by this application user can register the students, and after registering, the user can log in, after login, event details including name, contact, address, venue of the event, date, event conducting time, cost of events, etc. After receiving a SMS students can register through the application.

In this project, we made an attempt to effectively introduce the concept of event management systems already existing in society. We then explain the concept of online event management systems which are already present. We describe the proposed system and explain the features implemented by our proposed system. We also give a brief overview of the technologies used during the development of our proposed system. This project can be further refined and extended by introducing new and more innovative features.

7. Code

7.1 config.php

```
<?php
$conn = mysqli connect('localhost','root',",'shop db') or die('connection failed');
?>
      header.php
7.2
<?php
if(isset($message)){
 foreach($message as $message){
   echo '
   <div class="message">
     <span>'.$message.'</span>
     <i class="fas fa-times" onclick="this.parentElement.remove();"></i>
   </div>
?>
<header class="header">
  <div class="flex logo">
  <a href="home.php" class="logo"><img src="Images//Logo.jpg" alt="Wedding"
Planner Logo" ></a>
    <nav class="navbar">
       <ul>
                                                                           1
```

```
<a href="home.php">home</a>
   <a href="#">about</a>
     <ul>
       a href="about.php">about</a>
       <a href="contact.php">contact</a>
     <a href="#">packages </a>
     <ul>
       <a href="shop.php">packages</a>
       <a href="event.php">events we organize</a>
     <a href="orders.php">your cart</a>
   <a href="#">login</a>
     <ul>
       a href="login.php">login</a>
       <a href="register.php">register</a>
     </1i>
 </nav>
<div class="icons">
 <div id="menu-btn" class="fas fa-bars"></div>
```

```
<a href="search" page.php" class="fas fa-search"></a>
      <div id="user-btn" class="fas fa-user"></div>
      <?php
         $select wishlist count = mysqli query($conn, "SELECT * FROM
'wishlist' WHERE user id = '$user id''') or die('query failed');
         $wishlist num rows = mysqli num rows($select wishlist count);
      ?>
      <a href="wishlist.php"><i class="fas fa-heart"></i><span>(<?php echo
$wishlist num rows; ?>)</span></a>
      <?php
         $select cart_count = mysqli_query($conn, "SELECT * FROM `cart`
WHERE user id = '$user id''') or die('query failed');
         $cart num rows = mysqli num rows($select cart count);
      ?>
      <a href="cart.php"><i class="fas fa-shopping-cart"></i><span>(<?php
echo $cart num rows; ?>)</span></a>
    </div>
    <div class="account-box">
                                                                       echo
      username
                                             <span><?php
$_SESSION['user_name']; ?></span>
      email : <span><?php echo $ SESSION['user email']; ?></span>
      <a href="logout.php" class="delete-btn">logout</a>
    </div>
  </div>
</header
```

7.3 home.php

```
<?php
@include 'config.php';
session start();
$user id = $ SESSION['user id'];
if(!isset($user id)){
 header('location:login.php');
if(isset($ POST['add to wishlist'])){
 $product id = $ POST['product id'];
 $product name = $ POST['product name'];
 $product price = $ POST['product price'];
 $product image = $ POST['product image'];
 $check wishlist numbers = mysqli query($conn, "SELECT * FROM `wishlist`
WHERE name = '$product name' AND user id = '$user id'") or die('query failed');
 $check cart numbers = mysqli query($conn, "SELECT * FROM 'cart'
WHERE name = '$product name' AND user id = '$user id'") or die('query failed');
 if(mysqli num rows($check wishlist numbers) > 0){
    $message[] = 'already added to wishlist';
 }elseif(mysqli num rows($check cart numbers) > 0){
    $message[] = 'already added to cart';
 }else{
    mysqli query($conn, "INSERT INTO 'wishlist'(user id, pid, name, price,
image) VALUES('$user id', '$product id', '$product name', '$product price',
'$product image')") or die('query failed');
    $message[] = 'package added to wishlist';
                                                                          21
```

```
if(isset($ POST['add to cart'])){
 $product id = $ POST['product id'];
 $product_name = $ POST['product name'];
 $product price = $ POST['product price'];
 $product image = $ POST['product image'];
 $product quantity = $ POST['product quantity'];
 $check cart numbers = mysqli query($conn, "SELECT * FROM `cart`
WHERE name = '$product name' AND user id = '$user id'") or die('query failed');
 if(mysqli num rows($check cart numbers) > 0){
    $message[] = 'already added to cart';
 }else{
    $check wishlist numbers = mysqli query($conn,
                                                      "SELECT
'wishlist' WHERE name = '$product name' AND user id = '$user id'") or
die('query failed');
    if(mysqli num rows($check wishlist numbers) > 0){
      mysqli query($conn, "DELETE FROM 'wishlist' WHERE name =
'$product name' AND user id = '$user id''') or die('query failed');
    mysqli query($conn, "INSERT INTO 'cart'(user id, pid, name, price,
quantity,
                                            '$product id',
           image)
                     VALUES('$user id',
                                                            '$product name',
'$product price', '$product quantity', '$product image')") or die('query failed');
    $message[] = 'package added to cart';
```

```
?>
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>home</title>
 <!-- font awesome cdn link -->
 link
                               href="https://cdnjs.cloudflare.com/ajax/libs/font-
           rel="stylesheet"
awesome/6.0.0/css/all.min.css">
 <!-- custom admin css file link -->
 <link rel="stylesheet" href="css/style.css">
</head>
<body>
<?php @include 'header.php'; ?>
<section class="home">
 <div class="content">
   <h1 class="title">KaryaVahak...</h3>
  <div class="GalleryBudget"> <img src="Images/Logo.jpg" alt="Wedding"</pre>
Planner Logo" ></div>
   <b>KaryaVahak </b>Welcomes
                                                all to
                                          you
                                                                   memories
                                                           create
together..!!
   <a href="about.php" class="btn">discover more</a>
 </div>
```

```
</section>
<section class="products">
 <h1 class="title">latest customized packages</h1>
 <div class="box-container">
   <?php
     $select products = mysqli query($conn, "SELECT * FROM 'products'
LIMIT 6") or die('query failed');
     if(mysqli num rows(\$select products) \ge 0){
       while($fetch products = mysqli fetch assoc($select products)){
   ?>
   <form action="" method="POST" class="box">
          href="view page.php?pid=<?php
                                            echo
                                                   $fetch products['id'];
                                                                         ?>"
class="fas fa-eye"></a>
     <div class="price">Rs. <?php echo $fetch products['price']; ?>/-</div>
     <img src="uploaded img/<?php echo $fetch products['image']; ?>" alt=""
class="image">
     <div class="name"><?php echo $fetch products['name']; ?></div>
     <div class="name"> <a href="<?php echo $fetch products['reviewlink'];?>"
class="linkcolor">See Review </a></div>
                              name="product quantity" value="1"
                                                                     min="1"
             type="number"
max="1" class="qty">
                                 name="product id"
                                                       value="<?php
     <input
               type="hidden"
                                                                        echo
$fetch products['id']; ?>">
     <input
              type="hidden"
                               name="product name"
                                                        value="<?php
                                                                        echo
$fetch products['name']; ?>">
                                                       value="<?php
              type="hidden"
                               name="product price"
                                                                        echo
     <input
$fetch products['price']; ?>">
```

```
name="product_image" value="<?php
     <input
              type="hidden"
                                                                       echo
$fetch products['image']; ?>">
     <input type="submit" value="add to wishlist" name="add_to_wishlist"</pre>
class="option-btn">
     <input type="submit" value="add to cart" name="add to cart" class="btn">
   </form>
   <?php
     }
   }else{
     echo 'no services available..';
   }
   ?>
 </div>
 <div class="more-btn">
   <a href="shop.php" class="option-btn">load more</a>
 </div>
</section>
<section class="home-contact">
 <div class="content">
   <h3>have any questions?</h3>
   Lorem ipsum dolor, sit amet consectetur adipisicing elit. Distinctio officia
aliquam quis saepe? Quia, libero.
   <a href="contact.php" class="btn">contact us</a>
 </div>
</section>
```

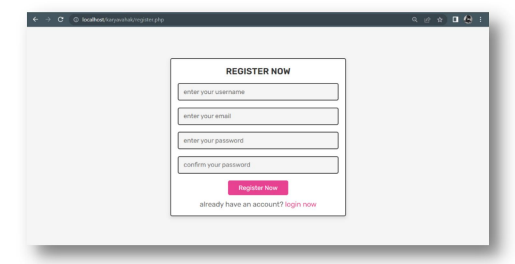
<?php @include 'footer.php'; ?>
<script src="js/script.js"></script>
</body>
</html>

8. GUI/Working modules/Experimental Results

8.1 System Snapshot

Registration

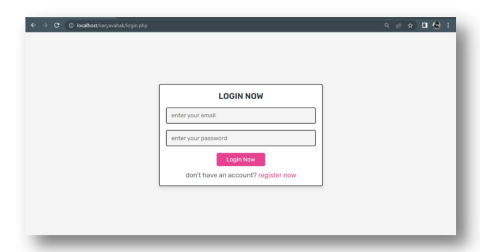
- 1. The user enters their credentials (including username, email, and password) into a registration form on the website's front end.
- 2. Server will check whether the email is available in the database.
- 3. If it is not available, it will create a user with provided details; if it is available, it will send an error.
- 4. Then the user will be created and information will be stored in a database.
- 5. After creating the user successive response will be sent.
- 6. After registration user can log in to the website using email and password.



Login

1. The user enters their credentials (usually an email and password) into a login form on the website's front end.

- 2. When the user submits the form, the front end sends an HTTP POST request to the server with the user's credentials in the request body.
- 3. The server receives the login request and first checks if the user exists in the website's database. If the user is not found, the server sends an error response to the front end indicating that the user does not exist. If the password entered by the user matches the password available in a database, it will return that the password is correct.
- 4. If the user is found in the database, the server then checks if the provided password matches the user's stored password. If the password does not match, the server sends an error response to the front end indicating that the password is incorrect.
- 5. The user successfully logs in to the website if the password matches.

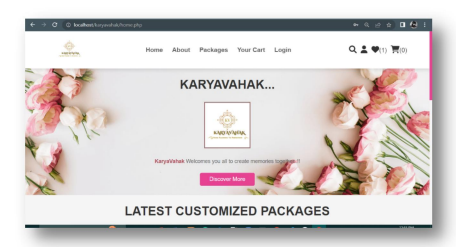


User Page

A home page is generally the main page a visitor navigating to a website from a web search engine will see, and it may also serve as a landing page to attract visitors. It is called "Home" as it usually provides a starting point with many further directions for the user, containing direct links to the most important areas of interaction with a website.

The "KaryaVahak" Event planner home page is divided into 9 parts. They are as follows...

- Home
- About us
- Contact us
- Events We Organize
- Packages/Services
- Your Cart
- Login
- Wishlist
- Footer

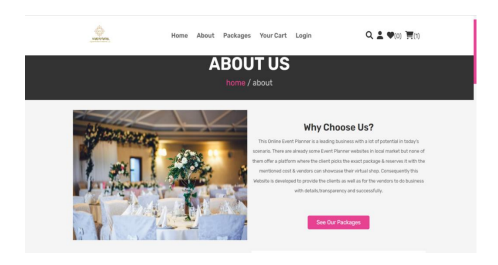


Events We Organize

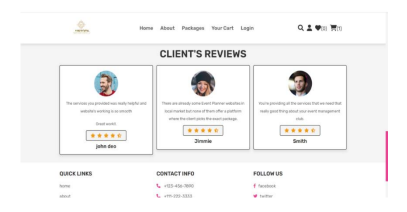
The page contains different events and their information with links to event details and the gallery page, flex is used for displaying the events and their related images.

About

About Module contains all the information related to our Website . Which will give the basic idea of the website services provides to customer. Such as what services we provide to you then why you should choose our website as what different services we provide from other websites then the next comes that who are we what is our motto to design this website.



Special things we provide through our website is that customer can select the packages of events based on his/her budget. After clicking on the See our Packages it will redirect you to the pages where we have put our packages .Where you can view your budget package and either you can add the package to Wishlist and even you can add to cart. The same page will give our more details such as where are we from, our social media accounts etc.

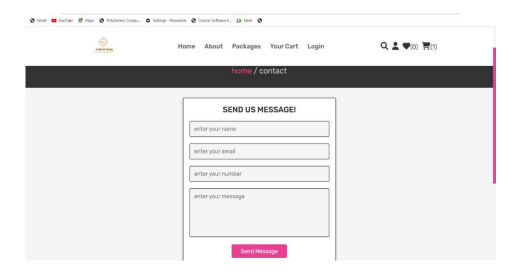


Even customer can view the true reviews of our website so that customer can get more information about our website. Even the page contain search bar where the customer can search for the product which he/she requires.

Contact Us

The Contact module allows site visitors to send emails to other authenticated users and to the site administrator.

Through personal contact forms, users can send one another an e-mail. And through site-wide contact forms, users can send e-mail to arbitrary email addresses, such as the site maintainers.



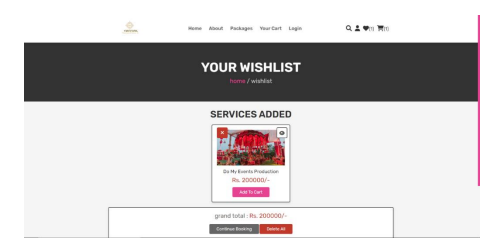
With either form, users can specify a subject, write their message, and also have a copy of their e-mail sent to their own address. Through contact forms, users allow themselves to be contacted yet keep their own e-mail addresses private until the message is replied to. As an administrator, you can enable or disable the contact module altogether with the help of this page the customer can share there thought with us or message us.

It will much helpful to the website developer to know about his website such as whether the customers can use the website effortlessly or comfortably. Or if the customer wants more other services to be added in the website he can pass it through the message.

The page will contain the simple form where customer needs to add his name, email, contact number and the message which the customer feels that it should reach to the web designer. And he needs to press the button Send Message so that the message will be send successfully. Which will be send to admin and so that he/she can view the message and make the required changes according the user or customer.

Wishlist

A wishlist is website feature that allows customers to save items that piqued their interest. It's a collection of products that a user may or may not buy in the future.



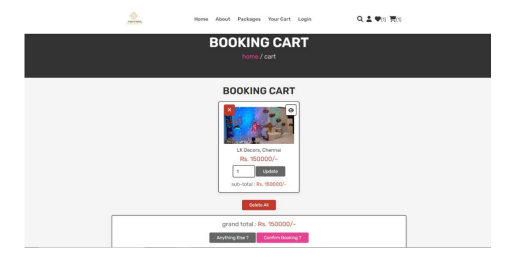
This module allows customers to create a list of products that they can add to their shopping cart to be purchased at a later date.

Users can any time add or remove items from the wishlist.

It fetches records for logged in user from "shop_db" database "wishlist" table.

Cart

A cart module shows the items that have been added to the cart before the customer proceeds to checkout.



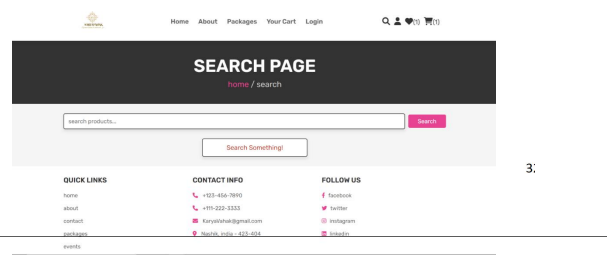
The cart module shows the packages that added by the user and it displays the grand total and there are two buttons – first is to book anything else, second is to confirm booking.

It fetches records for logged in user from "shop db" database "cart" table.

Search

The search module lets users search for specific content on the website. User can search for the services or packages that he wants to see.

This module saves the time of the user. By using this user can easily search for the



services that he/she want to purchase from the website.

• Name of search product will be searched in total services added in the 'products' table by fetching and comparing records in a result set.

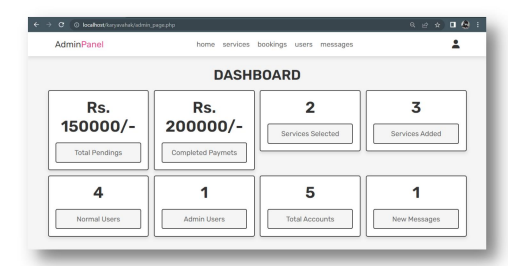
Admin Panel

The System administrator can log into the system by giving his username and password. If the password and the username are matched the admin can log in.

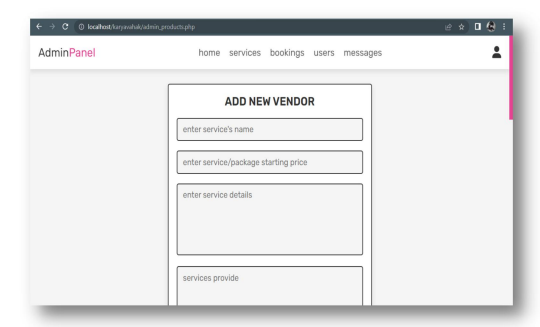
- Home/Dashboard
- Services
- Bookings
- Users
- Messages

Dashboard

The Admin Panel's Home page contains information about the total registered users, no. of Customer users, no. of Admin users, no. of services and packages added to the system, no of bookings and services selected by customers, total no. of messages sent by customers, total payment done till now, and total pending amount.



- o Total amount will be fetched from 'orders' table where payment status will be 'pending'. And all that pending amount will be calculated and displayed.
- o Total amount will be fetched from 'orders' table where payment status will be 'completed'. And all that completed payment amount will be calculated and displayed.
- Total no. of services selected will be calculated from the 'orders' table using the "mysqli_num_rows" function which returns the number of rows in a result set.
- Total no. of services added will be calculated from the 'products' table using the "mysqli_num_rows" function which returns the number of rows in a result set.
- Total no. of users registered will be calculated from the 'users' table using the "mysqli_num_rows" function which returns the number of rows in a result set.
- o Total no. of customer users will be calculated from the 'users' table using where clause as 'user_type = user' and the "mysqli_num_rows" function which returns the number of rows in a result set.
- O Total no. of admin users will be calculated from the 'users' table using where clause as 'user_type = admin' and the "mysqli_num_rows" function which returns the number of rows in a result set.
- Total no. of new messages will be calculated from the 'messages' table using the "mysqli_num_rows" function which returns the number of rows in a result set.



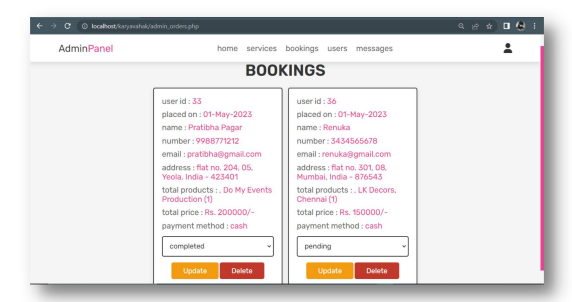
Services Page

The Service page of the Admin Panel contains a form from where we can add new services/ new vendors/ new packages to our website.

- o In add new vendor form, the admin can add a new service by providing Service Name, Starting Price, Service Details, Services Provided, Inhouse service, Working Since, Review Page link, and Pictures.
- After submitting the above details, a new service is already added to a
 database or not is checked, if not added then that vendor's service is
 inserted in the database 'shop_db' in the 'products' table.
- Here, the admin can also update or delete any service which was previously added, by executing a specific query that will make changes in the 'products', 'wishlist', and 'cart' tables.

Bookings Page

- The Booking page of the Admin Panel displays all the details of bookings done by different users.
- Here admin can change the payment status of each booking from pending to completed, by updating the payment status.

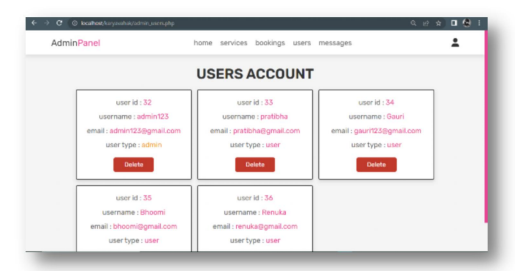


 Admin can delete any specific record from the available bookings which will delete the record from the 'Bookings' table.

Users Page

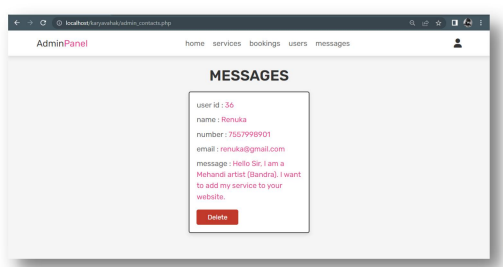
o The users page displays all the available/registered user accounts including User ID, username, Email, and user type, records fetched from the 'user' table.

• Admin can delete specific users by delete button which will delete record from the 'user' table.

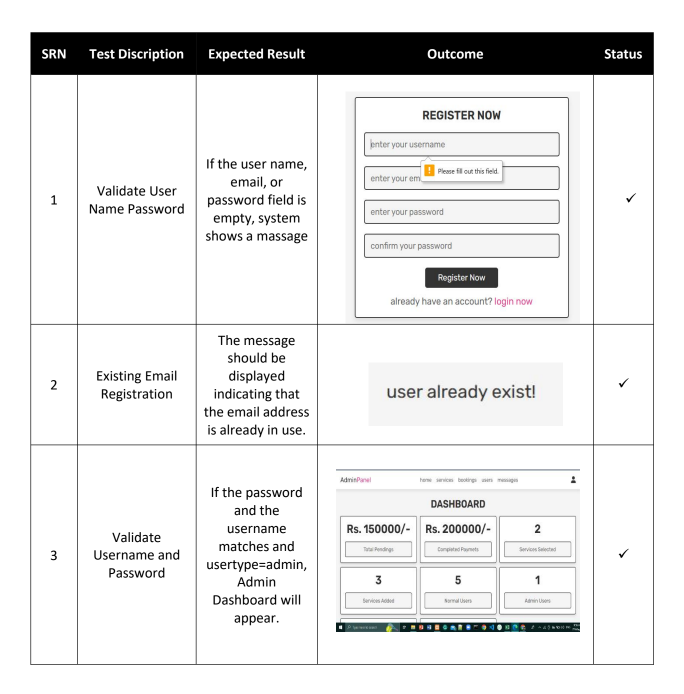


Message Page

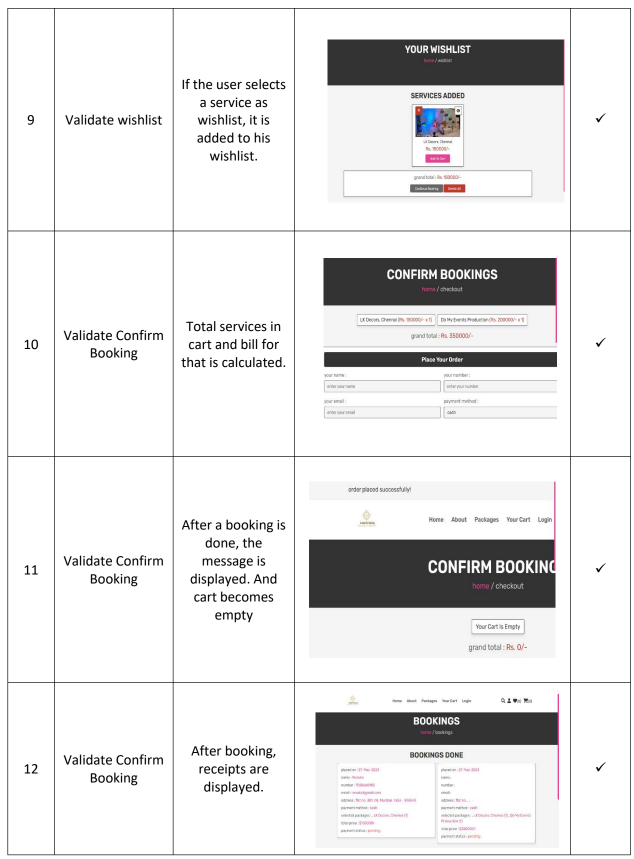
- o The 'Messages' page displays all the messages by fetching all records from the 'message' table.
- o Admin can delete specific message by delete button which will delete record from 'message' table.

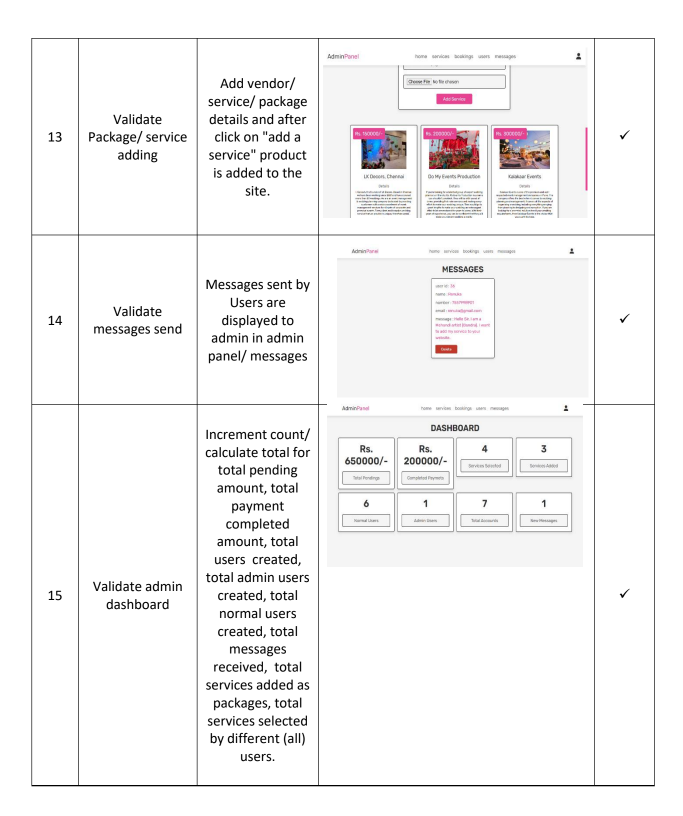


9. Result Analysis



4	Validate Username and Password	If the password and the username matches and usertype=user, user page will appear.	Home About Packages YourCart Login Q Q (0) (0)	✓
5	Validate Username and Password	If the password and the username mismatch error appears.	incorrect email or password! LOGIN NOW enter your email enter your password Login Now don't have an account? register now	✓
6	Validate Service added to Cart	If the user adds a service to cart, it displays the message	product added to cart	✓
7	Validate Cart	If the user selects a service, it is added to his cart.	BOOKING CART Out of Control Production Rs. 200000/- 1	✓
8	Validate Service added to wishlist	If the user adds a service to wishlist, it displays the message	product added to wishlist	✓





10. Future Scope

1. Addition of More Events with Separate Sub-sections:

The future scope of the website event planner involves expanding its range of offerings beyond weddings to include a diverse array of events. By introducing additional events such as corporate conferences, birthday parties, anniversaries, and cultural festivals in more descriptive way, the website aims to cater to a broader audience. Each event category will have its own dedicated sub-section, allowing users to navigate through specific event types more efficiently. This expansion will provide a comprehensive platform for individuals and organizations to plan and organize various events with ease.

2. Mobile Number Verification:

To enhance security and ensure the authenticity of users, the future scope of the website event planner includes implementing a mobile number verification feature. During the registration or account creation process, users will be required to provide their mobile phone number. The website will then send a verification code to the provided number, which users will need to enter on the website to validate their account. This feature adds an extra layer of security, helps prevent fraudulent activities, and fosters a trustworthy environment for event planning and collaboration.

3. Enhanced Search Bar Functionality with Auto Spell:

The website event planner aims to improve the user experience by implementing an advanced search bar feature with auto spell functionality. This enhanced search bar will enable users to find relevant information quickly and accurately. The auto spell feature will assist users by automatically correcting or suggesting alternative search terms when a misspelling or typo occurs. This capability ensures that users can easily navigate through the website, find specific event details, vendors, venues, or any other related information, even if they are unsure of the correct spelling or phrasing of their search query. The improved search functionality will

save users' time and effort, making the event planning process more efficient and user-friendly.

4. Vendor Self-Registration and Profile Management:

In the future scope of the website event planner, a key feature is empowering vendors to add their own details directly to the platform. This functionality allows vendors to create their profiles, showcase their services, and highlight their expertise. Through a dedicated vendor self-registration system, vendors can easily sign up and provide essential information such as their business name, contact details, portfolio, pricing, and other relevant details. By offering vendors the ability to manage their profiles, the website event planner creates a dynamic marketplace where vendors can promote their services and attract potential clients.

5. Receipts and Email Integration:

To streamline the financial aspect of event planning, the future scope of the website event planner includes the ability to generate and send receipts to clients via email. This feature ensures that both event planners and their clients have a clear record of transactions and payments. After an event is booked and a payment is made, the website will generate a professional-looking receipt with all the necessary details, including the event name, date, payment amount, and payment method. The receipt will then be automatically sent to the client's provided email address. This integration simplifies the accounting process for event planners and provides a convenient record-keeping system for clients.

Overall, these future enhancements aim to enhance the functionality and user experience of the website event planner. By enabling vendors to manage their profiles and allowing for seamless receipt generation and email integration, the platform becomes more efficient, user-friendly, and reliable for both vendors and clients alike.

And not only above mentioned points but also we will be working on the more other things too.. in the Future.

11. Conclusion

KaryaVahak gives best Time Saving Solution.

As KaryaVahak gives people an online platform to plan their Events from their Home itself without doing any physical efforts. Because of Online Platform user's time & travelling cost gets reduced. And also user can have a sample overview of the particular theme which is being provided by the vendor. This digital overview make user more easier to select their event theme. Feature of Budgeting i.e. Cart helps user to look over their budget calculation as it gives detailed amount of each which is being selected and also the total costing of the packages selected by the user. So, user can customize their packages accordingly.

Event Planner Service

In conclusion, our event planner website offers a comprehensive range of services to make your special occasions truly memorable. Whether it's a wedding, birthday celebration, party, or Ganpati festival, we strive to bring your vision to life with meticulous planning, creativity, and attention to detail.

For weddings, our expert team is dedicated to curating the perfect day, from selecting exquisite venues and designing stunning decor to coordinating seamless logistics and ensuring every aspect reflects your unique love story. We understand the significance of this milestone event and work tirelessly to create an enchanting ambiance that exceeds your expectations.

When it comes to birthdays, our website provides a plethora of themes and ideas to make each celebration a joyful and personalized experience. From intimate gatherings to extravagant parties, we tailor our services to suit your preferences, ensuring that every detail, from decorations to entertainment, contributes to a truly unforgettable day.

Our event planner website is also equipped to handle all types of parties, whether it's an anniversary, graduation, or corporate event. With our expertise, we strive to transform any space into a lively and captivating environment, offering a seamless

blend of entertainment, food, and ambiance that p erfectly complements the occasion.

Furthermore, we understand the cultural significance of the Ganpathi festival and offer specialized services to enhance your celebrations. From beautifully crafted idols and decorations to organizing traditional rituals and cultural performances, we strive to bring an authentic and spiritual experience to your Ganpathi festival.

Overall, our event planner website is dedicated to providing exceptional services for weddings, birthdays, parties, and the Ganpathi festival. With our commitment to excellence, creativity, and professionalism, we aim to exceed your expectations and create memories that will be cherished for a lifetime.

12. References

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 - D.B.T.M Sugathapala 2015/MIT/060 Prof.G.K.A.Dias
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 - Arpan Rai, Saumya Majithiya, Rathil Thumar, Naveen Garge Student, CSE, Parul Institute of Technology, Vadodara, Gujarat, India
- ➤ Review Paper on an Event Management System:
 - Amir Saleem1, Davood Ahmed Bhat, Mr. Omar Farooq Khan, Students of SSM College of Engineering and Technology, the University of Kashmir India.

