



Event Managing Websites: Interactive Experiences

Name	Roll.NO
SAURABH MISHRA	202401100500160
SANSKAR SINHA	202401100500194

DEPARTMENT OF INFORMATION TECHNOLOGY,
KIET GROUP OF INSTITUTIONS, GHAZIABAD, UTTAR PRADESH
(AFFILIATED TO DR. A.P.J. ABDUL KALAM TECHNICAL
UNIVERSITY, LUCKNOW, UTTAR PRADESH, INDIA)

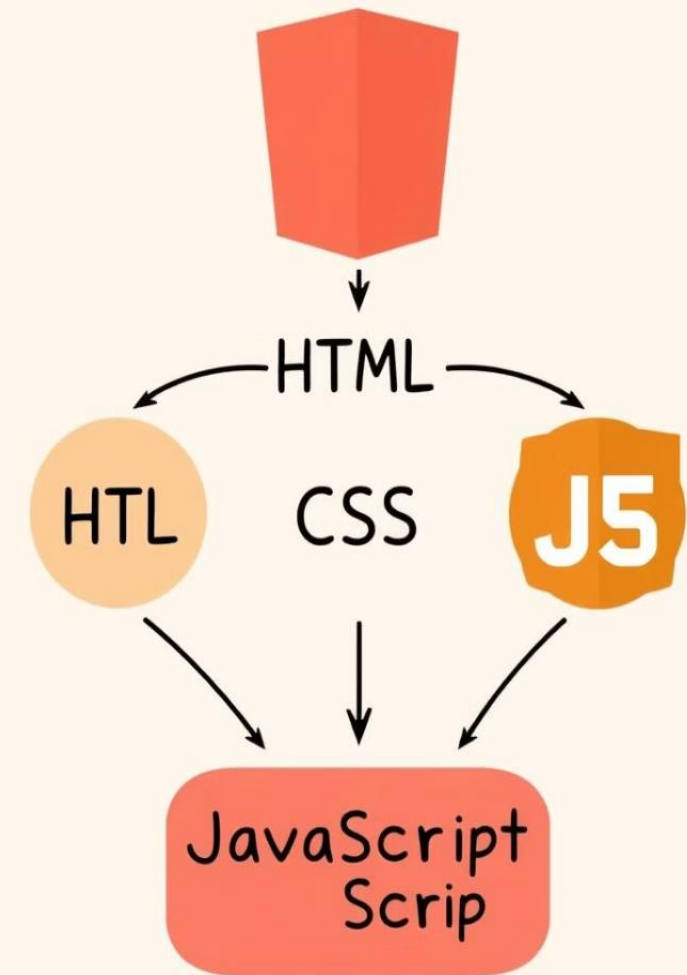
Introduction: HTML, CSS, and JavaScript for Event Websites

HTML



JavaScript

Web design involves creating the visual layout and aesthetics of a website, focusing on user experience, graphics, and overall look. The different areas of web design include web graphic design; [user interface design](#) (UI design); authoring, including standardized code and [proprietary software](#); [user experience design](#) (UX design); and [search engine optimization](#). Web design involves creating the visual elements and layout of a website using programming languages like HTML, CSS. while coding involves translating these designs into a functional website using JavaScript.



Website Overview: Reviews, Event Location, Booking Capabilities

Reviews

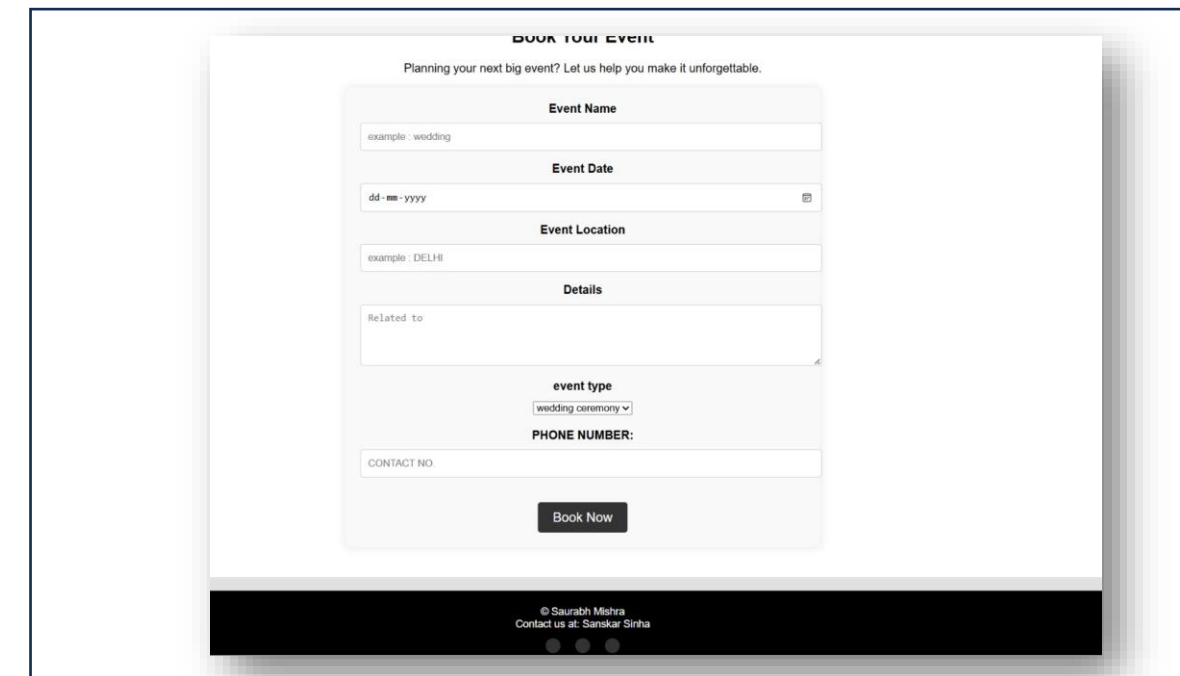
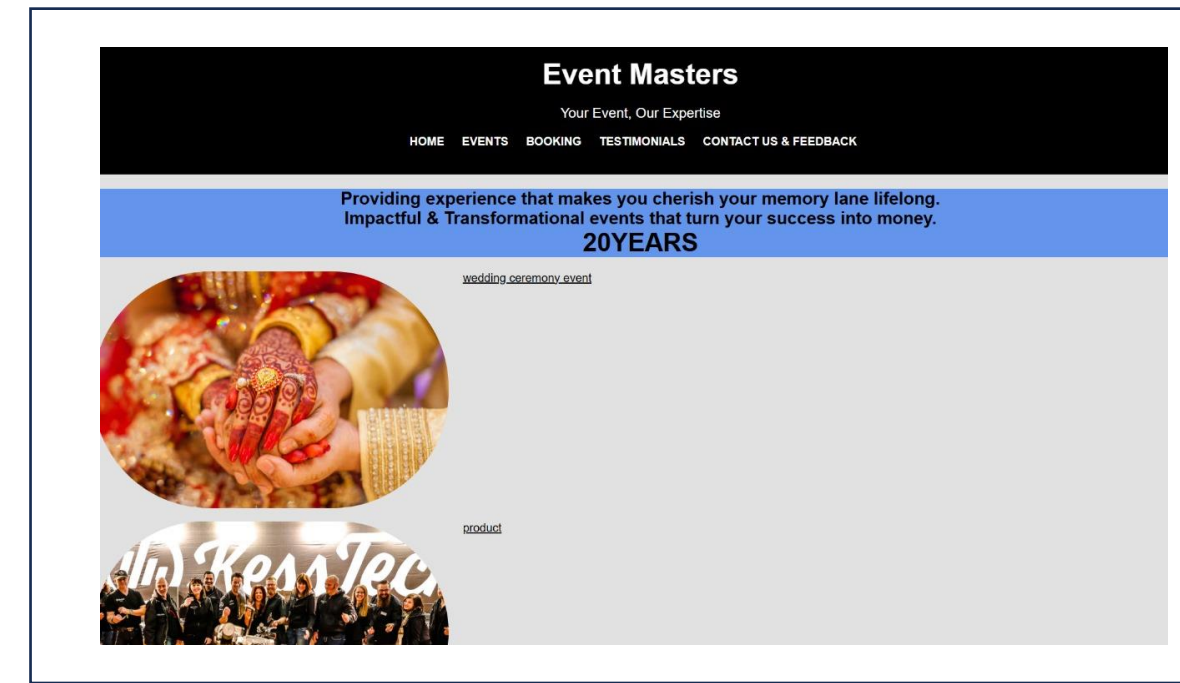
Users can read reviews from past attendees, providing valuable insights into event quality and experience.

Event Location

Interactive maps allow users to easily find event locations and get directions.

Booking Capabilities

Secure online booking systems enable seamless ticket purchase and event registration.





Features: Product Launches, Weddings, and More



Product Launches

Promote new products with engaging events, capturing audience attention and generating excitement.



Weddings

Create memorable wedding experiences with online RSVPs, guest lists, and customized wedding websites.



Conferences

Manage large-scale conferences, including speaker presentations, registration, and networking opportunities.



Source code

```
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <button><a href="index.html" >back</a></button>
  <body style="background-color: #aliceblue;">
    <h1 style="text-align: center;">Hosted multiple award ceremonies</h1>
    <div style="text-align: center;"><label for="event price-range">event price range</label>
      <input type="text" id="event-range" name="event-range" required>

      <label for="event-date">Event Date</label>
      <input type="date" id="event-date" name="event-date" required></div>
      <div class="awarding">
        
          
        <div class="awarding">
          
        </div>
      <footer id="contact" style="text-align: center; background-color: #333;
        color: white;
        text-align: center;
        padding: 20px;">
        <span>&copy; Saurabh Mishra</span><br>
        <span>Contact us at: Sanskar Sinha</span>
      </footer>
```

```
<html>
<head>
  <title>calculator</title>
  <link rel = "stylesheet" href = "stylec.css">
</head>
<body>
  <div class="container">
    <div class="calculator">
      <form>
        <div class="display">
          <input type="text" name="display">
        </div>
        <div>
          <input type="button" value="AC" onclick="display.value = '' ">
          <input type="button" value="DE" onclick="display.value = display.value.toString().slice(0,-1)">
          <input type="button" value="." onclick="display.value += '.' ">
          <input type="button" value="/" onclick="display.value += '/' ">
        </div>
        <div>
          <input type="button" value="7" onclick="display.value += '7' ">
          <input type="button" value="8" onclick="display.value += '8' ">
          <input type="button" value="9" onclick="display.value += '9' ">
          <input type="button" value="*" onclick="display.value += '*' ">
        </div>
        <div>
          <input type="button" value="4" onclick="display.value += '4' ">
          <input type="button" value="5" onclick="display.value += '5' ">
          <input type="button" value="6" onclick="display.value += '6' ">
          <input type="button" value="+" onclick="display.value += '+' ">
        </div>
        <div>
          <input type="button" value="1" onclick="display.value += '1' ">
          <input type="button" value="2" onclick="display.value += '2' ">
          <input type="button" value="3" onclick="display.value += '3' ">
          <input type="button" value="-" onclick="display.value += '-' ">
        </div>
        <div>
          <input type="button" value="00" onclick="display.value += '00' ">
          <input type="button" value="0" onclick="display.value += '0' ">
          <input type="button" value="=" onclick="display.value = eval(display.value)" class="equal">
        </div>
      </form>
    </div>
  </div>
</body>
</html>
```

Tags used in website

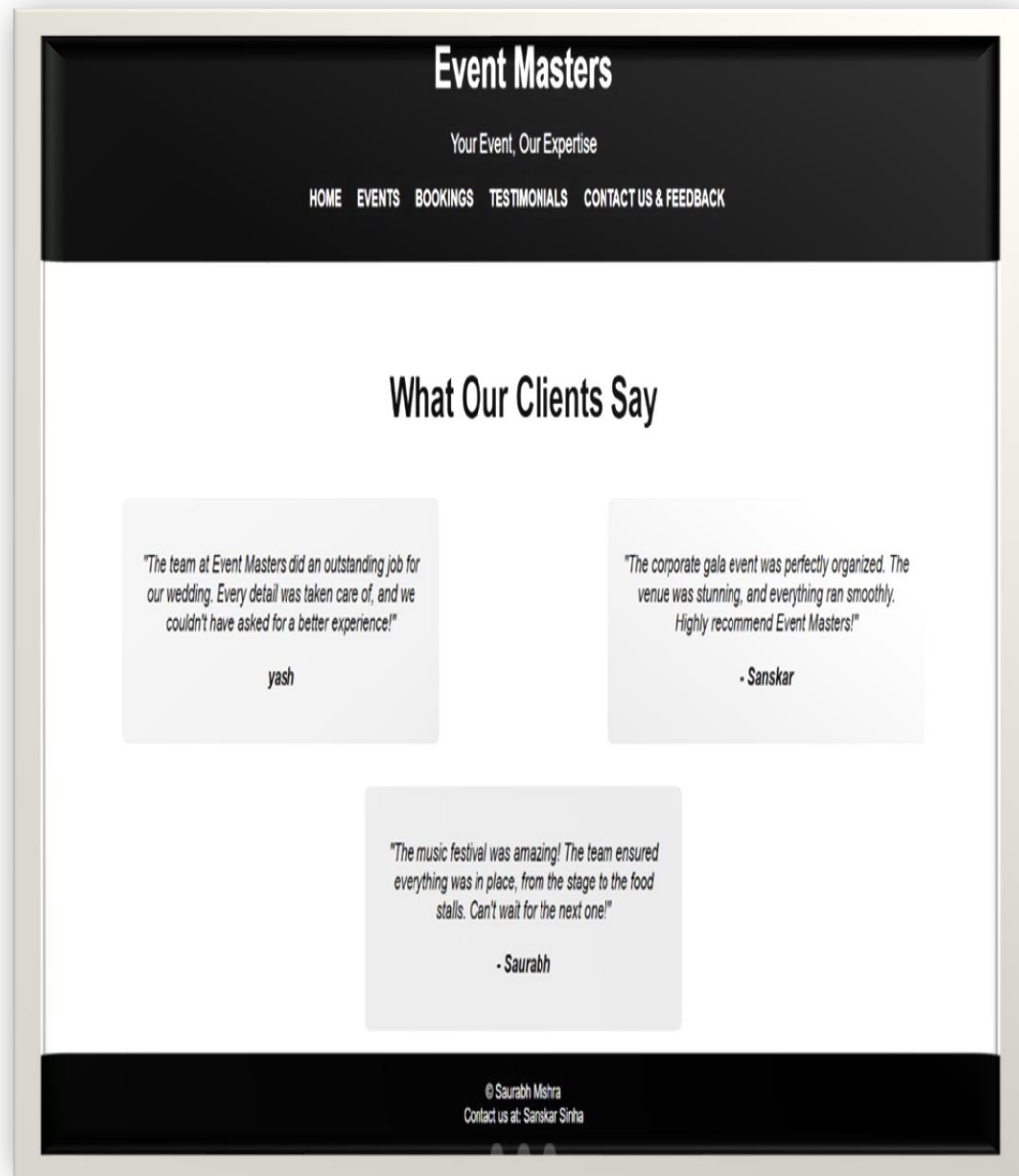
- <head>tag
- <body> tag
- <heading>tag-h1,h2,h3.....
- tag
- <p>tag
- <a href>-link tag
- / tag
-
 tag
- tag
- <div> tag

</h1>

</title>

<Body>

<h6>



Streamlined User Experience

1

Easy navigation and search functionality.

2

Intuitive booking process with clear instructions.

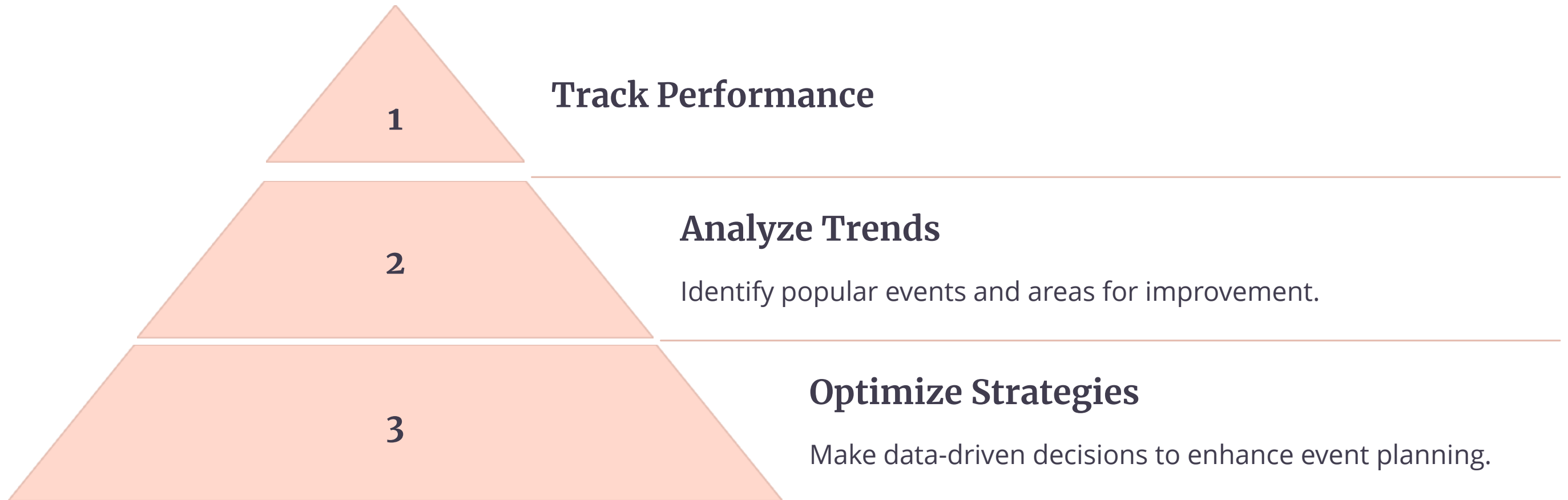
3

Mobile-friendly design for optimized browsing on any device.

4

Personalized recommendations based on user preferences.

Event Analytics and Reporting





Conclusion and Next Steps

1

Event managing websites are essential tools for modern event planning.

2

The use of HTML, CSS, and JavaScript enables interactive and user-friendly experiences.

3

Explore different website platforms and features to find the best fit for your needs.

THANK YOU



**TEAM WORK MAKES THE
DREAMWORK**

meme-arsenal.ru