

EXPLANATION OF HOME PAGE AND ABOUT PAGE

- In home page I use html for my content region and somewhere inline and internal and external CSS based on my need.
- In home page I created a home button, event button, contact button, gallery button etc...
- In home page there is stories logo which is made by creating a class container in style.css and inside it set images and then set properties like border radius, border, padding etc.
- In About Page I explain something about website

EXPLANATION OF EVENT PAGE

- In event Page it is explained that we have conducted many events and some of the events are displayed on the event page.
- In event page in index.html I have used section,div,element,class tags etc...
- And styling used like margin, padding border, etc.

EXPLANATION OF GALLERY PAGE

- In Gallery Page there are images I have kept for a website.
- There are some images on the Gallery page, that images are conducted in our events.
- Applying some styling to make it fine.
- And then then submit button after writing all fields.

EXPLANATION OF CONTACT PAGE

- In post page I insert some posts and the page made with help of internal styling.
- I set the images using IMG tag and then given it some class and applying styling to it like width, height, margin, padding, etc.
- In videos page I insert several videos using VID tag and 1 video on page and other in a container by applying property like overflow to scroll.
- And applying property like padding, margin, border to make pages looks fine.

TO CREATE WEBSITE

Hardware Required-

RAM

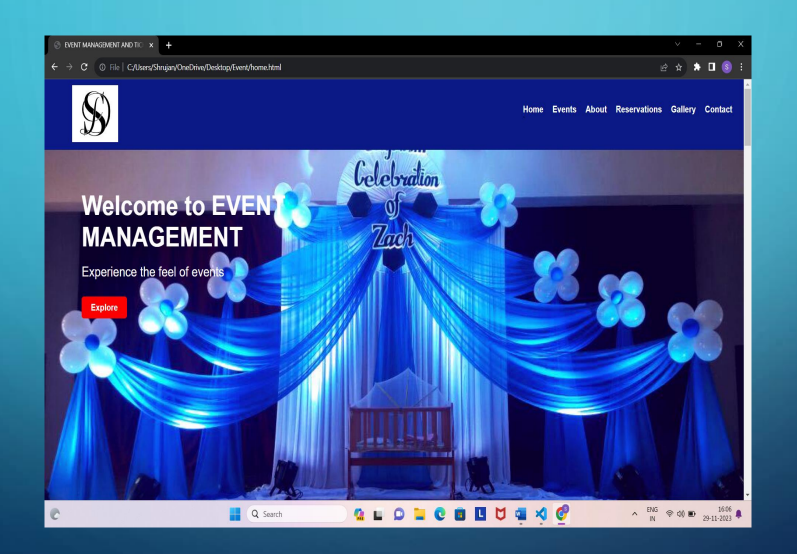
ROM

PROCESSOR

❖ Software Required-

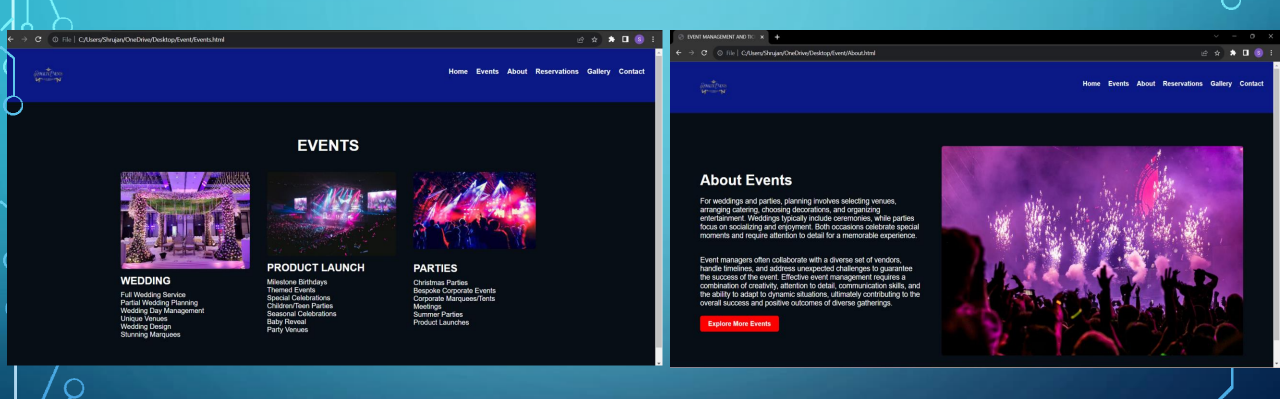
VS CODE

HOME PAGE



EVENTS PAGE

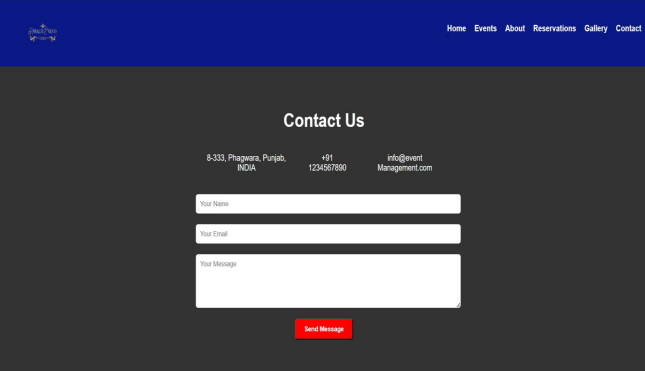
ABOUT PAGE



GALLERY PAGE

CONTACT PAGE

| ← → C © File C/Users/Shrujan/OneDrive/Desktop/Event/gallery.html | ピ ☆ 林 □ ⑤ : Home About Events Reservations Gallery Contact |
|--|---|
| | Gallery |
| | |
| | |



THANK YOU



EVENT MANAGEMENT AND TICKET BOOKIG WEBSITE

AS A PROJECT WORK FOR THE COURSE

INTERNET PROGRAMING LABORATORY (CSE 326)

NAME: SRUJAN GUPTA SUBMITTED TO: BRIJENDER PAL SINGH

REGISTRATION NUMBER: 12308701

ROLL NUMBER: 09

SEMESTER: FIRST SEMESTER

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR, PUNJAB, INDIA.

DECLARATION

I hereby SRUJAN GUPTA Registration No. 12308701 declare that the project work reported entitled EVENT MANAGEMENT AND TICKET BOOKING in partial fulfilment of the requirement for the award of Degree for Bachelors of Technology in CSE at Lovely Professional University, Phagwara, Punjab is an authentic work carriedout under supervision of my supervisor Mr BRIJENDER PAL SINGH. The

content of this project represents authentic and honest effort conducted, in its entirety, by me. I am fully responsible for the contents of my project work.

Student Name: SRUJAN GUPTA

Registration Number: 12308701

EVENT MANAGEMENT AND TICKET BOOKING WEBSITE

<u>INTRODUCTION</u>

Event management involves the planning, coordination, and execution of events, ranging from small gatherings to large-scale conferences, weddings, festivals, and

more. Event managers or planners are responsible for ensuring that events run smoothly and successfully, meeting the objectives and expectations of the organizers and attendees.

BACKGROUND OF THE PROJECT

The increasing demand for streamlined event planning and ticket purchasing processes has prompted the development of an Event Management and Ticket Booking Website. Traditional methods of organizing events and purchasing tickets often involve manual processes and lack a centralized platform for efficient management. This project aims to address these challenges by providing a user-friendly online platform that caters to both event organizers and attendees.

CONCEPTS USED:

In the making of this project, we have used the concepts that have been taught to us in class and we have used those conceptual learnings to improvise it.

The concepts used are:

- 1) HTML
- 2) CSS
- 3) External CSS
- 4) Internal CSS



1) HTML:

HTML is a markup language used for structuring and presenting content on the World Wide Web. It is the fifth and final major HTML version that is a World Wide Web Consortium (W3C) recommendation. The current specification is known as the HTML Living Standard. It is maintained by the Web Hypertext Application Technology Working Group (WHATWG), a consortium of the major browser vendors (Apple, Google, Mozilla, and Microsoft).

2) Cascading Style Sheets:

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML

(including XML dialects such as SVG, MathML, or XHTML). CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of content and presentation, including layout, colours, and fonts. This separation can improve content accessibility;

provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

3) <u>External CSS:</u>

An **external stylesheet** is a standalone .**css** file linked from a web page. Using external stylesheets, you can apply rules to multiple web pages. If you ever need to make widespread changes to your website design, a single change in the stylesheet can be applied to all linked pages, saving lots of time and effort.

<u>Internal CSS:</u>

4)

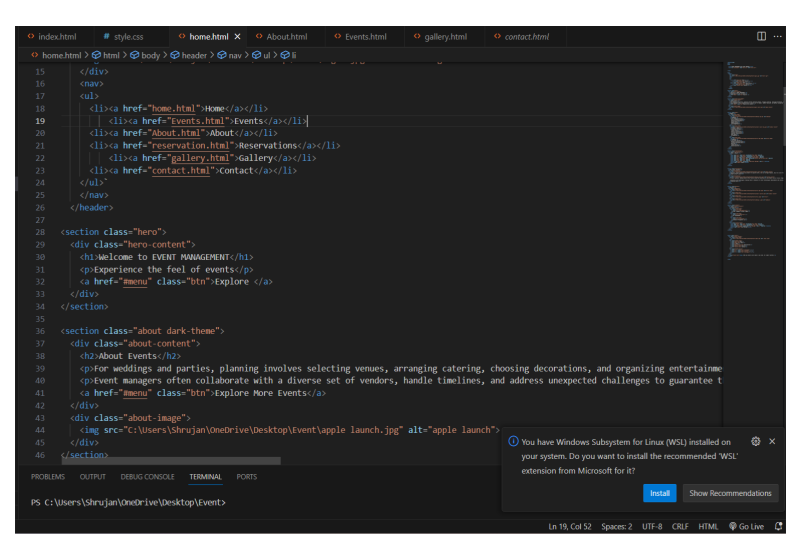
An **internal stylesheet** holds CSS rules for the page in the **head** section of the HTML file. The rules only apply to that page, but you can configure CSS classes and IDs to style multiple elements in the page code. Again, a single change to the CSS rule will apply to all tagged page elements

We have made 7 sections on our site:

- 1) Home Page
- 2) About Page
- 3) Events Page
- 4) Gallery Page
- 5) Contact Page

These are the images of the code:

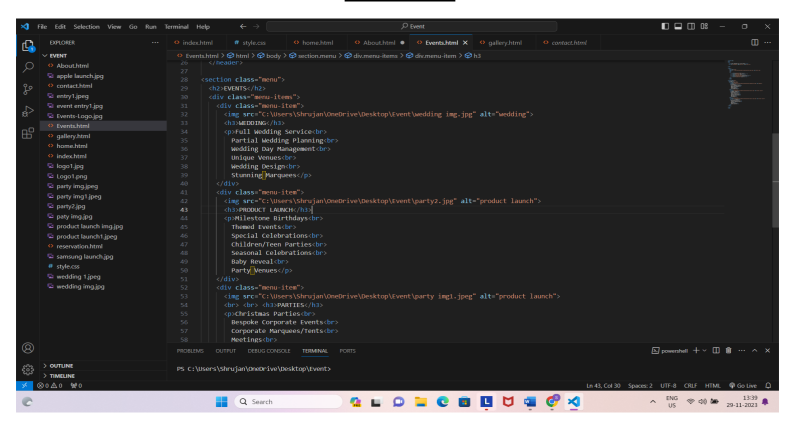
Home Page:



About:

```
| Abouthmol | # styless | O home.html | O Abouthmol | O Events.html | O gallery.html | O contact.html | O co
```

Events:



Gallery:

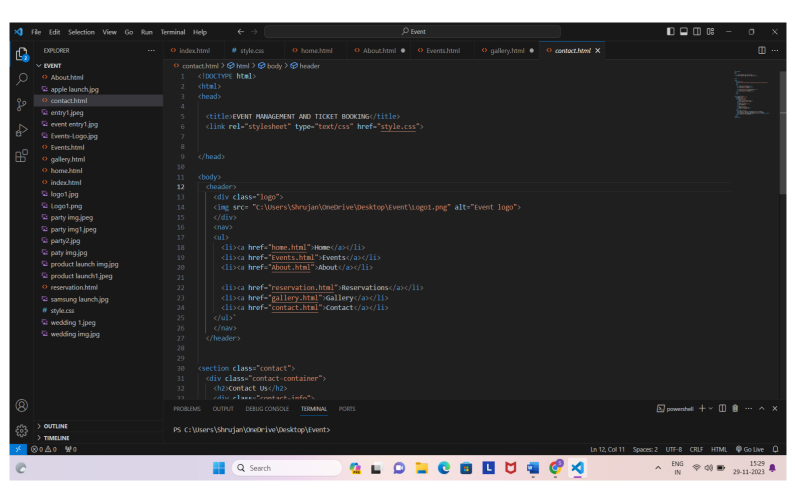
```
□ □ □ □ □ −
▼ File Edit Selection View Go Run Terminal Help
       EXPLORER
                                                                              ♦ home.html ♦ About.html ♦ Events.html ♦ gallery.html • ♦ contact.html
                                                                                                                                                                                                                         □ ...
                                                              # style.css

✓ EVENT

                                              \diamondsuit \ \ \text{gallery.html} \ {\Large \triangleright} \ {\Large \diamondsuit} \ \text{html} \ {\Large \triangleright} \ {\Large \diamondsuit} \ \text{body} \ {\Large \triangleright} \ {\Large \diamondsuit} \ \text{section.gallery} 
       apple launch.jpg
       ontact.html
                                                           <a href="About.html">About</a>
      entry1.jpeg
                                                           <a href="Events.html">Events</a>
                                                           <a href="Registration.html">Reservations</a>
<a href="gallery.html">Gallery</a>

       Events-Logo.jpg
                                                           <a href="contact.html">Contact</a>
       Events.html
      ogallery.html
       logo1.jpg
       Logo1.png
      party img.jpeg
                                                     <section class="gallery">
       party img1.jpeg
                                                       <div class="image-grid">
                                                         <div class="image-item"</pre>
      paty img.jpg
       product launch img.jpg
       product launch1.jpeg
                                                         <div class="image-item">
| <img src="C:\Users\Shrujan\OneDrive\Desktop\Event\entry1.jpeg" alt="entry1">
       # style.css
       wedding 1.jpeg
       wedding img.jpg
                                                         <div class="image-item">
    <iing src="C:\Users\Shrujan\OneDrive\Desktop\Event\wedding 1.jpeg" alt="wedding">
                                                    </section>
                                                                                                                                                                                           P powershell + ∨ □ · · · · · ×
     > OUTLINE
                                             PS C:\Users\Shrujan\OneDrive\Desktop\Event>
     > TIMELINE
   ⊗0∆0 ₩0
                                                                                                                                                                        Ln 46, Col 11 Spaces: 2 UTF-8 CRLF HTML @ Go Live
                                                                                                                                                                                           Q Search
```

Contact:



<u>Tags, Attributes, Conditions and Loops Used:</u>

In this project we have used variety of tags, attributes, conditions and loops.

Some major tags are:

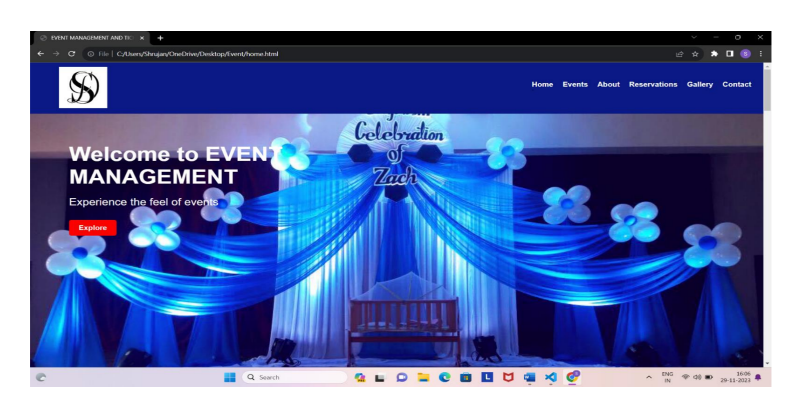
- 1) <link>
- 2) <style>
- 3) <div>
- 4)
- 5) <header>
- 7) <a>
- 8)
- 9) <center>
- 10) <button>, etc

In CSS we have used selectors such as:

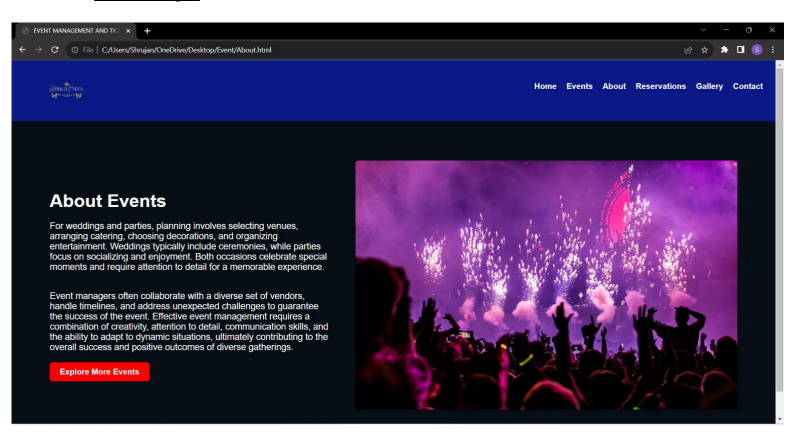
- 1) Id (#)
- 2) Class(.)
- 3) Element (with element name)
- 4) Universal (*)

Final Website Images:

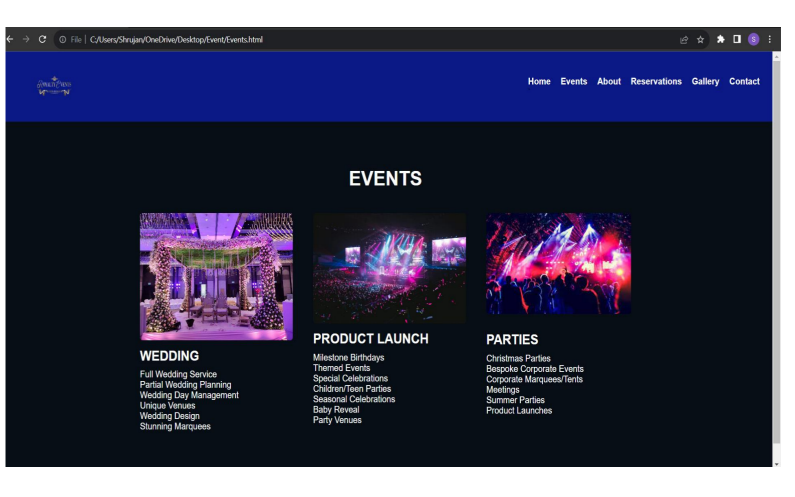
Home Page:



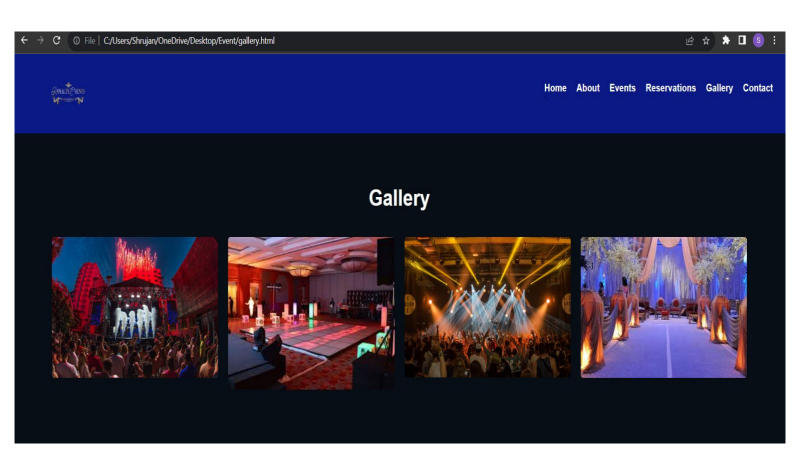
About Page:



Event Page:



Gallery Page:



Contact Page:

| Homen Aires | | | | Home | Events | About | Reservations | Gallery | Contact | |
|-------------|-----------------------------------|-------------------|------------------------------|------|--------|-------|--------------|---------|---------|--|
| | | | | | | | | | | |
| Contact Us | | | | | | | | | | |
| | 8-333, Phagwara, Punjab, INDIA | +91 1234567890 | info@event Management.com | | | | | | | |
| | Your Name | | | | | | | | | |
| | Your Email | | | | | | | | | |
| | Your Message | | | | | | | | | |
| | | | | lo | | | | | | |
| | [| Send Message | | | | | | | | |
| | | | | | | | | | | |

THANK YOU