SPM DIGITAL WORLD

A Mini Project Report submitted to

JAWAHARLAL NEHRU TECHNOLOGICAL UNVERSITY ANANTAPUR.

in Partial Fulfillment of the Requirements for the Award of the degree of

BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY

Submitted by

P SONI REDDY
SHAIK MUSKAN
(21121A12A3)
MUKTHAPURAM PRASANTHI
(21121A12C1)

Under the Guidance of Mr. P. Yogendra Prasad Assistant Professor



Department of Information Technology

Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, Tirupati

– 517 102 (2023-2024)



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the mini project report entitled

"SPM DIGITAL WORLD"

is the Bonafide work done by

P SONI REDDY (21121A1277)
SHAIK MUSKAN (21121A12A3)
MUKTHAPURAM PRASANTHI (21121A12C1)

in the Department of **Information Technology**, and submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Systems Engineering during the academic year 2023-2024. This work has been carried out under my supervision. The results of this mini project work have not been submitted to any university for the award of any degree or diploma.

Guide: Head:

Mr. P. Yogendra Prasad Assistant Professor Dept. of IT Dr. K. Ramani Professor & Head Dept. of IT

INTERNAL EXAMINER

EXTERNALEXAMINER

DECLARATION

We hereby declare that this project report titled "SPM Digital World" is a genuine work carried out by us, in B.Tech (*Information Technology*) degree course of Jawaharlal Nehru Technological University Anantapur and has not been submitted to any other course or University for the award of any degree by us.

We declare that this written submission represents our ideas in our own words and where others' ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that we have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea / data / fact / source in our submission. We understand that any violation of the above will cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

Signature of the students

- 1.
- 2.
- 3.

ABSTRACT

In today's digital age, more and more people are using online photo services to store, share, and print their photos. As a result, it is essential for digital photo labs to create a web page that is both clear and visually appealing. A well-designed web page will make it easy for users to navigate and find the information they need to complete their photo-related tasks. This paper discusses the key design elements that should be considered when creating a digital photo lab web page. These elements include layout, color, typography, and imagery. The paper also provides examples of successful digital photo lab web pages that have been designed with these elements in mind. By considering the key design elements outlined in this paper, digital photo labs can create a web page that is both easy to use and visually appealing, providing users with a positive and engaging experience.

Key features: navigational structure, Multimedia Integration, Interactive Elements, Responsive Design, CSS Styling.

TABLE OF CONTENTS

Title	Page No.
ABSTRACT	4
CHAPTER 1: INTRODUCTION	6
INTRODUCTION	6
STATEMENT OF THE PROBLEM	7
OBJECTIVES	7
LIMITATIONS	8
CHAPTER 2: METHODOLOGY	9
CHAPTER 3: DESIGN	11
REQUIREMENTS	11
SYSTEM DESIGN	11
TECHNOLOGIES USED	12
CHAPTER 4: IMPLEMENTATION	13
CHAPTER: 5 PROPOSED SYSTEM ARCHITECTURE	14
FLOW CHART	14
CHAPTER 6: CODING AND RESULT	15
CODE	15
RESULT	67
CHAPTER 7: CONCLUSION AND FUTURE WORK	76
CONCLUSION	76
FUTURE WORK	76

INTRODUCTION

Introduction:

In the era of digital imagery and online connectivity, the role of a Digital Photo Lab extends beyond the confines of physical darkrooms. As individuals increasingly entrust their memories to digital platforms, the creation of a compelling web page for a Digital Photo Lab becomes pivotal. This introduction embarks on a journey into the realms of Digital Photo Lab Web Page Creation, where clarity and visual aesthetics converge to offer users an intuitive and engaging experience.

The significance of a well-crafted web page in this context cannot be overstated. It serves as the digital storefront, a virtual space where users navigate through a plethora of photo services – from storing and sharing to the intricate art of photo printing. A successful web page seamlessly guides users through these diverse tasks, providing not just a service but an immersive experience that resonates with the sentimental value embedded in each photograph.

This exploration delves into the fundamental design elements that define the anatomy of an effective Digital Photo Lab web page. From layout to color schemes, typography to imagery, each component contributes to the harmonious blend of clarity and visual allure. The ensuing discussion will be punctuated with real-world examples of successful digital photo lab web pages, illustrating how these elements come together to create an environment that is both user-friendly and visually captivating.

As we navigate the intricacies of Digital Photo Lab Web Page Creation, the goal is clear: to empower digital photo labs to transcend mere functionality and elevate their online presence. The resulting web pages should not only facilitate seamless navigation but also serve as a canvas that honors the visual storytelling embedded in every photograph. Join us on this journey where technology meets artistry, and clarity converges with a visually immersive experience, transforming the digital realm into a vibrant showcase of cherished memories.

Objectives:

User Interface (UI) Complexity: Users often find digital audio interfaces overwhelmingdue to complex layouts, confusing navigation, and cluttered design. The challenge is to create an intuitive and straightforward UI that allows users to easily access and control various audio features without feeling overwhelmed.

Cross-Platform Compatibility: Digital audio web pages need to function seamlessly across various devices and browsers. Ensuring a consistent and responsive user experience on desktops, laptops, tablets, and mobile devices, while accommodating different screen sizes and resolutions, is a key challenge.

Audio Quality and Streaming Stability: Maintaining high-quality audio streaming without interruptions or buffering issues is crucial for user satisfaction. The challenge is to optimize audio compression, implement efficient streaming protocols, and address potential latency concerns to deliver a smooth and uninterrupted listening experience.

Personalization and User Preferences: Users have diverse preferences when it comesto audio settings, playlists, and customization options. The challenge is to implement robust personalization features, allowing users to create playlists, adjust equalizer settings, and save preferences for a tailored audio experience.

Accessibility and Inclusivity: Ensuring that the digital audio web page is accessible to users with disabilities is a critical consideration. This includes implementing features such as screen reader compatibility, keyboard navigation, and providing alternative text for multimedia elements.

Copyright and Licensing Compliance: Managing and displaying audio content while adhering to copyright laws and licensing agreements is a significant challenge. Ensuring that the web page complies with legal requirements and provides proper attribution for copyrighted content is essential.

Search and Discovery: Enabling users to efficiently search for, discover, and explore new audio content is a key challenge. Implementing robust search algorithms, effective categorization, and recommendation systems are necessary to enhance user engagement.

Community and Social Integration: Creating a sense of community and social interaction

within the digital audio platform is essential. Implementing features such as user profiles,

social sharing, and collaborative playlists can enhance user engagement and create a more

interactive experience.

Security and Privacy: Protecting user data and ensuring the security of the digital audio

platform is crucial. Addressing potential vulnerabilities, implementing secure user

authentication, and respecting user privacy in data handling are challenges that need careful

consideration.

Limitations:

Complexity:

• High Initial Investment.

• Dependency on Technology:

• Sound Quality Concerns:

• Digital Sound Limitations Limited Physical

Interaction: Software Compatibility:

8

CHAPTER – 2

METHODOLOGY

Clearly define the scope and features of your Digital Photo Lab project. Specify the types of photos and services offered.

Planning and Scope Refinement:

Break down the project into components: videos, photo printing, etc. Define specific functionalities for each section.

Database Design:

Design a database schema to store information about photos, videos, and orders. Include tables for customers, orders, products, and multimedia content.

HTML Structure:

Create HTML pages for different sections (videos, photo printing, etc.). Structure pages with proper HTML tags and semantic elements.

CSS Styling:

Apply CSS styles to enhance the visual appeal and maintain a cohesive theme. Consider responsive design for various screen sizes.

JavaScript Functionality:

Implement JavaScript for dynamic content updates and user interactions. Use JavaScript to handle form submissions, image previews, and other client-side functionalities.

Database Connectivity:

Integrate server-side technologies (e.g., Node.js, PHP) to connect to the database. Implement backend APIs for retrieving and updating data.

Multimedia Integration:

Embed videos using HTML5 video tags for marriage videos and other multimedia. Allow users to upload and preview images for photo printing.

Order Processing:

Implement order processing functionalities for keychain printing and photo printing on t-shirts.

Update the database with order details.

Security Measures:

Implement secure practices for user authentication and data storage. Sanitize user inputs to prevent security vulnerabilities.

Perform extensive testing, including database interactions, form submissions, and multimedia playback.

Test responsiveness and compatibility across browsers

Documentation:

Document the database schema, API endpoints, and code structure. Include instructions for future development and maintenance.

User Feedback and Iteration:

Gather feedback from potential users on the website's usability. Iterate based on feedback and make improvements.

Deployment:

Choose a suitable hosting platform for deploying your website. Configure the production environment, including database setup.

Maintenance and Updates:

Schedule regular maintenance tasks for database backups and updates. Provide ongoing support and make updates as needed.

This methodology aims to cover the key aspects of your Digital Photo Lab project, incorporating HTML, CSS, JavaScript, and database connectivity. Adjust the steps based on the specific requirements and features of your mini project.

CHAPTER – 3

SYSTEMDESIGN

Requirements:

The user should have the appropriate version of windows.

- The system should have up to 1 GB ram minimum requirement for the application.
- Internet Connectivity is a must for this purpose.

System Design:

The website has a user-friendly and well-designed design to ensure a smooth browsing experience. The following sections describe the main content and structure of the site:

HOME PAGE: The home page promotes the site and displays attractive banners with images of different types and styles of photos. It provides a lot of information and menu for easy access to various sections.

STATE LEVEL PAGES: This website organizes different types of photos, prints, photo albums, their bookings and different styles of framing. The level each of page defines the products details. It also provides that the events details for the customer to know the events package for booking.

PAGES: Every product page has it's own dedicated page. These pages provide detailed information about the products and the varieties of the products items like sizes of photos. It also provides the photo books with different styles like karizma, nontearable photo albums.

RESPONSIVE DESIGN: The website is designed to be responsive, responsive, and usable on a variety of devices, including desktop computers, tablets, and mobile phones. The layouts fit seamlessly into different parts of the screen, increasing accessibility as users move around.

Technologies used:

The website is built using front-end technologies to create an engaging and dynamic user interface. The key technologies employed in the development of this website are:

HTML5: The website structure and content are created using HTML5, ensuring semantic markup and proper organization of information.

CSS3: CSS3 is used for styling and visual presentation of the website, including layout design, color schemes, typography, and responsive elements.

JAVASCRIPT: JavaScript is utilized to implement interactive features such as search functionality, user reviews, interactive maps, and dynamic content loading.

IMPLEMENTATION

The implementation of the project consists of several stages to create a website to guide tourists in different states of India.

First, a good needs analysis was done to understand the purpose of the project, its target audience and the work that needs to be done. The analysis formed the basis for writing a comprehensive and updated guide to India's tourist attractions, including points of interest, historical landmarks and transportation options, and local advice. After the content is collected, the wire framing and design phase of the website began. This includes clear layouts and designs to provide a clear user experience, design for consistency across devices, and creating beautiful connections.

After this front-end development phase, which uses HTML5, CSS3, JavaScript, and php to implement the website's visual content, interactive features, and user interface. The collected data was organized in the database. The database will create a relationship between information organizations to enable the retrieval and display of information on the website. We performed quality testing and quality assurance to ensure website functionality, functionality and browser compatibility.

PROPOSED SYSTEM ARCHITECTURE

The system architecture for the website showcasing tourist places in India follows a layered approach. At the presentation layer, the user interface is developed using technologies like HTML, CSS, and JavaScript. The application layer handles the business logic and user requests, The data access layer interacts with the underlying database, performing data retrieval and storage using technologies like MySQL. The proposed system architecture is designed to be modular, scalable, and maintainable, allowing for future enhancements and the addition of new features

5.1 Flow Chart:

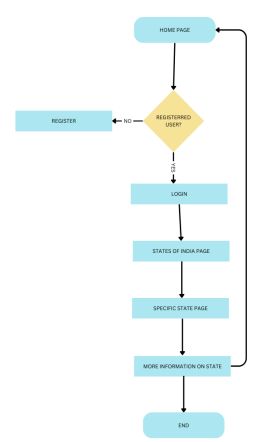


Fig. demonstration of the website

CODING ANALYSIS AND RESULTS

Code:

echo "Error Occured";

ii. HTML code:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <!-- Your existing head content -->
</head>
<body>
  <div class="container">
    <h1 class="title-text"></h1>
    <!-- Sign Up Container -->
    <div class="signup-container form1" align="left">
      <h2>Sign Up</h2>
      <form id="signup-form">
         <input type="text" name="username" id="username" placeholder="Username" required>
         <input type="email" name="email" id="email" placeholder="Email" required>
         <input type="password" name="password" id="password" placeholder="Password" required>
         <input type="confirm_password" name="confirm_password" id="signup-confirm-password"</pre>
placeholder="Confirm Password" required>
                      type="button"
                                         name="signup"
                                                              onclick="registerUser()">
         <button
                                                                                            <a
href="signupconnect.php">Sign Up</a></button>
         Already have an account?
         <a href="signin.php" style="font-size: larger;"> SignIn</a>
      </form>
    </div>
  <style>
    body {
      background-image: url(BEGIN.jpg);
      background-repeat: no-repeat;
```

```
background-size: cover;
  margin: 0;
  display: flex;
  align-items: center;
  justify-content: center;
  height: 100vh;
}
.container {
  display: flex;
  justify-content: space-around;
}
.form1 {
  background-color: rgba(255, 255, 255, 0.9);
  padding: 10px;
  border-radius: 10px;
  box-shadow: 0px 0px 10px 2px rgba(0, 0, 0, 0.2);
  text-align: center;
  width: 300px;
.form2 {
  background-color: rgba(255, 255, 255, 0.9);
  padding: 10px;
  border-radius: 10px;
  box-shadow: 0px 0px 10px 2px rgba(0, 0, 0, 0.2);
  text-align: center;
  width: 300px;
}
h2 {
```

```
font-size: 24px;
     color: #333;
  input {
     width: 80%;
     padding: 10px;
     margin: 10px 0;
    border: 1px solid #ccc;
    border-radius: 5px;
  }
  button {
     width: 60%;
     padding: 10px;
     background-color: #007BFF;
     color: #fff;
     border: none;
     border-radius: 5px;
     cursor: pointer;
     font-size: large;
  .signin-options {
     display: flex;
    justify-content: space-between;
  a {
    text-align: right;
</style>
```

```
<script>
  // Check if localStorage already has registered users
  const registeredUsers = JSON.parse(localStorage.getItem('registeredUsers')) | [];
  function isUserRegistered(username) {
    return registeredUsers.some(user => user.username === username);
  }
  function getUserByUsername(username) {
    return registeredUsers.find(user => user.username === username);
  }
  function saveRegisteredUsers() {
    // Save registered users to localStorage
    localStorage.setItem('registeredUsers', JSON.stringify(registeredUsers));
  }
  function registerUser() {
    const username = document.getElementById('signup-username').value;
    const email = document.getElementById('signup-email').value;
    const password = document.getElementById('signup-password').value;
    const confirmPassword = document.getElementById('signup-confirm-password').value;
    // Check if required fields are filled
    if (!username || !email || !password || !confirmPassword) {
       alert("Please fill in all required fields.");
       return;
    if (password !== confirmPassword) {
       alert("Password and Confirm Password do not match.");
       return;
```

```
}
          // Check if the user is already registered
          if (isUserRegistered(username)) {
            document.getElementById('signup-message').textContent = "Already Registered.";
             return;
          }
          // Store the user data
          registeredUsers.push({
             username,
             email,
            password,
          });
          // Check if it's the first-time registration
                  isFirstTimeRegistration
                                             =
                                                  registeredUsers.filter(user
          const
                                                                               =>
                                                                                     user.username
  username).length === 1;
          // Display appropriate message based on registration status
          document.getElementById('signup-message').textContent
                                                                              is First Time Registration \\
                                                                                                          ?
  "Registered successfully.": "Already Registered.";
          // Reset the signup form
          document.getElementById('signup-form').reset();
          // Save the registered users to localStorage
          saveRegisteredUsers();
        }
     </script>
  </body>
</html>
```

2. Home Page:

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>Mini Project</title>
link rel="stylesheet" type="text/css" href="PROJECTNAVIGATION.css">
<style>
#anch
 border: 1px;
 border-radius: 10px;
 padding: 5px;
}
#anch :hover {
 box-shadow: 0 0 2px 1px;
 color: aqua;
 background-color: aqua;
}
#anchor
 border: 1px;
 border-radius: 10px;
 padding: 5px;
}
#anchor :hover {
 box-shadow: 0 0 2px 1px;
 color: blue;
```

```
background-color: blue;
.anchor
 border: 1px;
 border-radius: 10px;
 padding: 5px;
.anchor:hover {
 box-shadow: 0 0 2px 1px;
 color: rgb(5, 206, 5);
 background-color: rgb(5, 206, 5);
}
  img.time {
 border: 1px solid #ddd;
 border-radius: 10px;
 padding: 5px;
img.time:hover {
 box-shadow: 0 0 2px 1px;
 color: black;
}
div.google-map{
 border: 1px solid #ddd;
 border-radius: 10px;
 padding: 5px;
```

```
div.google-map:hover {
 box-shadow: 0 0 2px 1px;
 color: black;
}
* {box-sizing: border-box;}
.mySlides {display: none;}
img {vertical-align: left;}
.slideshow-container {
width: 100%
 position relative;
.numbertext {
 color: #f2f2f2;
 font-size: 12px;
 padding: 8px 12px;
 position: absolute;
 top: 0;
}
.active {
 background-color: #717171;
.fade {
 animation-name: fade;
 animation-duration: 1.5s;
}
@keyframes fade {
 from {opacity: .4}
 to {opacity: 1}
}
```

```
/* ... your existing styles ... */
  /* Add this CSS to make sub-tabs appear horizontally */
  .navbar li {
     position: relative;
  }
  .sub-menu {
     display: inline-block; /* Display sub-menu horizontally */
     width: 100px; /* Adjust the width as needed */
  }
  .sub-nav {
     display: none;
     position: absolute;
     background-color: #333;
     border-top: 2px solid #555;
     z-index: 1;
     width: 100%;
     padding-left: 0; /* Remove default padding */
     margin: 0; /* Remove default margin */
  }
  .sub-menu:hover .sub-nav {
     display: block;
  }
  #hov :hover{
 color: blue;
#hov {
```

}

```
border: 2px solid black;
 border-radius: 10px;
 padding: 5px;
/* Contact info styles */
.contact-info {
  text-align: center;
  padding: 50px 0;
  background-color: #f7f7f7;
}
.contact-info h2 {
  margin-bottom: 20px;
}
/* Footer styles */
footer {
  padding: 20px;
  text-align: center;
  background-color: #333;
  color: white;
}
  /* ... your existing styles ... */
</style>
</head>
<body>
 <div>
  <img src="Untitled.png" alt="" height="500px" width="1328">
 </div>
<nav>
```

```
<a href="#">Home</a>
 cli class="sub-menu">
   <a href="#">Products</a>
   <a href="prints.html">Photo Prints</a>
     <a href="canvasprints.html">Canvas Prints</a>
     <a href="albums.html">Photo Books</a>
     <a href="frames.html">Frames</a>
   cli class="sub-menu">
   <a href="#">Services</a>
   <a href="">Photo Editing</a>
     <a href="">Custom Framing</a>
     <a href="">Event Photography</a>
   cli class="sub-menu">
   <a href="#">Jobs</a>
   <a href="">Photographer</a>
     <a href="">Videographer</a>
     <a href="">Video design editor</a>
     <a href="">Album Designer</a>
     <a href="">Printer</a>
   <a href="events.html">Events</a>
 <a href="booking.html">Booking</a>
```

```
<a href="contact.html">Contact Us</a>
           </nav>
</div>
<img style="padding-top: 15px;" src="ratings.JPG" alt="rating"><br>
<div>
<a class="anchor" aria-label="Chat on WhatsApp" href="https://wa.me/"> <img alt="Chat on
WhatsApp" src="WhatsAppButtonGreenLarge.png" height="50px" width="200px" /><a/>
<a id="anchor" aria-label="Call us" href="tel:6302334902"> <img alt="callus" src="callicon.webp"
height="50px" width="50px" /></a>
<a id="anch" aria-label="Mail us" href="mailto:123@gmail.com"> <img alt="Mail us" src="mail.png"
height="60px" width="90px" /><a />
</div>
<h2>Our Location</h2>
<div class="google-map">
  <iframe align="left"
src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d483.0391443787305!2d77.714881
73610688!3d14.409102700000002!2m3!1f0!2f0!3f0!3m2!1i1024!2i768!4f13.1!3m3!1m2!1s0x3bb1436
c66677435%3A0xdc3518098b7075af!2skrishna%20digital%20colour%20lab!5e0!3m2!1sen!2sin!4v169
7029185710!5m2!1sen!2sin" style="height: 300px; width: 500px;" style="border:0;" loading="fast"
referrerpolicy="no-referrer-when-downgrade"></iframe></iframe>
   <h2 align="center" style="padding-top: 100px;">Timings</h2>
Monday: 9:00 AM - 8:30 Pm <br>
   Tuesday: 9:00 AM - 8:30 Pm <br/>
  Wednesday: 9:00 AM - 8:30 Pm <br/> <br/> <br/> - 8:30 Pm <br/> <br/> <br/> - 8:30 Pm <br/> <br/> <br/> - 8:30 Pm <br/> <br/> - 8:30 Pm <br/> <br/> <br/> <br/> - 8:30 Pm <br/> <br/> <br/> <br/> - 8:30 Pm <br/> <br/>
```

```
Thursday: 9:00 Am - 8:30 pm <br/>
 Friday: 9:00 AM - 8:30 Pm <br/>
 Saturday: 9:00 AM - 8:30 Pm <br/>
 Sunday: 9:00 Am - 2:45 pm
</div>
<div class="slideshow-container">
 <div class="mySlides fade">
  <div class="numbertext"></div>
  <img src="album.jpeg" style="width:100%" >
 </div>
 <div class="mySlides fade">
  <div class="numbertext"></div>
  <img src="frmaes.jpg" style="width:100%">
 </div>
 <div class="mySlides fade">
  <div class="numbertext"></div>
  <img src="combo.webp" style="width:100%" height="350px">
 </div>
 <div class="mySlides fade">
  <div class="numbertext"></div>
  <img src="cards.jpg" style="width:100%" height="350px">
 </div>
 </div>
 <br>
 <div style="text-align:center">
```

```
<span class="dot"></span>
 <span class="dot"></span>
 <span class="dot"></span>
 <span class="dot"></span>
</div>
<script>
let slideIndex = 0;
showSlides();
function showSlides() {
 let i;
 let slides = document.getElementsByClassName("mySlides");
 let dots = document.getElementsByClassName("dot");
 for (i = 0; i < slides.length; i++) {
  slides[i].style.display = "none";
 }
 slideIndex++;
 if (slideIndex > slides.length) {slideIndex = 1}
 for (i = 0; i < dots.length; i++) {
  dots[i].className = dots[i].className.replace(" active", "");
 }
 slides[slideIndex-1].style.display = "block";
 dots[slideIndex-1].className += " active";
 setTimeout(showSlides, 2000);
</script>
<div id="hov">
 <h2>Most searched</h2>
 <i>New Born Baby Photographers</i> | <i> Event Photographers </i> | <i> Candid Photographers
```

```
</i> | <i> Digital Photographers </i> | <i> Photo Album Designers </i> | <i> Children Photographers
</i>
  <i>Aerial Photographers</i> | <i> Film Photographers</i> | <i> Maternity Photographers</i> | <i>
Nature Photographers</i> | <i> Interior Photographers </i> | <i> Still Photographers</i> | <i> 3D
Photographers</i>
  <i>Commercial Photographers</i> |<i> Freelance Photographers</i> | <i> Indoor Video Shooting
Services</i> |<i> Video Shooting Services For Party</i> | <i>Indoor Photographers</i> |<i> Corporate
Photographers</i>
  <i>Candid Video Shooting Services</i> |<i> Virtual Tour Photographers</i> </i> </div>
  <div>
  <!-- Company contact info -->
  <section class="contact-info">
   <h2>Contact Information</h2>
   <address>
      Digital Photo Lab<br>
      Opposite to Bus stand<br>
      Dharmavaram, Andhra Pradesh Zip Code: 515671<br/>br>
      Phone: <a href="tel:1234567890">9441576539</a><br/>br>
      Email: <a href="mailto:info@example.com">info@example.com</a>
   </address>
 </section>
 <!-- Footer section -->
 <footer>
   © 2023 Your Company. All rights reserved.
 </footer>
</div>
</body>
</html>
```

Sign up page:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <!-- Your existing head content -->
</head>
<body>
  <div class="container">
    <h1 class="title-text"></h1>
    <!-- Sign Up Container -->
    <div class="signup-container form1" align="left">
      <h2>Sign Up</h2>
      <form id="signup-form">
         <input type="text" name="username" id="username" placeholder="Username" required>
        <input type="email" name="email" id="email" placeholder="Email" required>
        <input type="password" name="password" id="password" placeholder="Password"
   required>
                 type="confirm_password"
                                           name="confirm_password"
                                                                       id="signup-confirm-
        <input
   password" placeholder="Confirm Password" required>
                     type="button"
                                       name="signup"
                                                          onclick="registerUser()">
        <button
                                                                                       <a
   href="signupconnect.php">Sign Up</a></button>
        Already have an account?
        <a href="signin.php" style="font-size: larger;"> SignIn</a>
      </form>
    </div>
  <style>
    body {
      background-image: url(BEGIN.jpg);
```

```
background-repeat: no-repeat;
  background-size: cover;
  margin: 0;
  display: flex;
  align-items: center;
  justify-content: center;
  height: 100vh;
}
.container {
  display: flex;
  justify-content: space-around;
}
.form1 {
  background-color: rgba(255, 255, 255, 0.9);
  padding: 10px;
  border-radius: 10px;
  box-shadow: 0px 0px 10px 2px rgba(0, 0, 0, 0.2);
  text-align: center;
  width: 300px;
.form2 {
  background-color: rgba(255, 255, 255, 0.9);
  padding: 10px;
  border-radius: 10px;
  box-shadow: 0px 0px 10px 2px rgba(0, 0, 0, 0.2);
  text-align: center;
  width: 300px;
}
h2 {
```

```
font-size: 24px;
     color: #333;
  }
  input {
     width: 80%;
     padding: 10px;
     margin: 10px 0;
     border: 1px solid #ccc;
     border-radius: 5px;
  }
  button {
     width: 60%;
    padding: 10px;
     background-color: #007BFF;
     color: #fff;
     border: none;
     border-radius: 5px;
     cursor: pointer;
     font-size: large;
  .signin-options {
     display: flex;
    justify-content: space-between;
  }
  a {
    text-align: right;
  }
</style>
<script>
```

```
// Check if localStorage already has registered users
const registeredUsers = JSON.parse(localStorage.getItem('registeredUsers')) || [];
function isUserRegistered(username) {
  return registeredUsers.some(user => user.username === username);
}
function getUserByUsername(username) {
  return registeredUsers.find(user => user.username === username);
}
function saveRegisteredUsers() {
  // Save registered users to localStorage
  localStorage.setItem('registeredUsers', JSON.stringify(registeredUsers));
}
function registerUser() {
  const username = document.getElementById('signup-username').value;
  const email = document.getElementById('signup-email').value;
  const password = document.getElementById('signup-password').value;
  const confirmPassword = document.getElementById('signup-confirm-password').value;
  // Check if required fields are filled
  if (!username || !email || !password || !confirmPassword) {
    alert("Please fill in all required fields.");
    return;
  }
  if (password !== confirmPassword) {
     alert("Password and Confirm Password do not match.");
    return;
  }
```

```
// Check if the user is already registered
       if (isUserRegistered(username)) {
         document.getElementById('signup-message').textContent = "Already Registered.";
         return;
       }
       // Store the user data
       registeredUsers.push({
         username,
         email,
         password,
       });
       // Check if it's the first-time registration
              isFirstTimeRegistration = registeredUsers.filter(user => user.username ===
   username).length === 1;
       // Display appropriate message based on registration status
       document.getElementById('signup-message').textContent
                                                                       isFirstTimeRegistration
   "Registered successfully.": "Already Registered.";
       // Reset the signup form
       document.getElementById('signup-form').reset();
       // Save the registered users to localStorage
       saveRegisteredUsers();
     }
  </script>
</body>
   </html>
```

Events:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Events</title>
<style>
.button {
background-color: crimson;
color: white;
text-align: center;
border-radius: 30px;
border-color: black;
height: 60px;
width: 300px;
.button:hover {
background-color: greenyellow; /* Keep the same color on hover as well */
color: blue;
</style>
</head>
<body>
<iframe src="wedding.html" frameborder="0" height="500" width="500" target="_blank"></iframe>
<br/><button class="button" onclick="openMoreEventsPage()"><h2>More Events For Booking</h2></button>
<iframe src="marry.html" frameborder="0" height="500" width="500" target="_blank"></iframe>
<!-- Company contact info -->
<div style="text-align: center; padding: 50px; background-color: #f7f7f7;">
<section>
<h2 style="margin-bottom: 20px;">Contact Information</h2>
<address>
SPM Digital World<br>
```

```
Opposite to Bus stand<br>
Dharmavaram, Andhra Pradesh Zip Code: 515671<br/>
Phone: <a href="tel:1234567890">7093366539</a><br/>br>
Email: <a href="spmlab173@gmail.com">spmlab173@gmail.com</a>
</address>
</section>
</div>
<!-- Footer section -->
<footer style="padding: 20px; text-align: center; background-color: #333; color: black;">
© 2023 Your Company. All rights reserved.
</footer>
<script>
function openMoreEventsPage() {
window.location.href = 'moreevents.html';
}
</script>
</body>
```

</html

1. Navigation:

```
<!DOCTYPE html>
<html>
<head>
  k rel="stylesheet" type="text/css" href="PROJECTNAVIGATION.css">
</head>
<body>
<nav>
    <a href="#">Home</a>
     <a href="#">Products</a>
       <a href="prints.html">Photo Prints</a>
         <a href="canvasprints.html">Canvas Prints</a>
         <a href="albums.html">Photo Books</a>
         <a href="frames.html">Frames</a>
    cli class="sub-menu">
                <a href="#">Services</a>
       <a href="photo-editing.html">Photo Editing</a>
         <a href="custom-framing.html">Custom Framing</a>
         <a href="event-photography.html">Event Photography</a>
      cli class="sub-menu">
       <a href="#">Jobs</a>
       <a href="">Photographer</a>
```

```
<a href="">Videographer</a>
       <a href="">Video design editor</a>
       <a href="">Album Designer</a>
       <a href="">Printer</a>
     <a href="#">Sales</a>
     <a href="sales.html"></a>
     <li><a href="#">Events</a>
        <a href="#">Contact Us</a>
</nav>
    </body>
    </html>
```

2. Prewedding shoot:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>prewedding</title>
<style>
* {
box-sizing: border-box;
}
.mySlides { display: none;
}
img {
vertical-align: left; max-width: 100%; height: 500px;
}
.slideshow-container { width: 100%; position: relative;
}
.numbertext { color: #f2f2f2; font-size: 12px;
padding: 8px 12px; position: absolute; top: 0;
.active {
background-color: #717171;
}
.fadeIn {
animation-name: fadeInAnimation; animation-duration: 1.5s;
}
.slideIn {
animation-name: slideInAnimation; animation-duration: 1.5s;
```

```
}
.rotate {
animation-name: rotateAnimation; animation-duration: 1.5s;
@keyframes fadeInAnimation { from {
opacity: 0;
}
to {
opacity: 1;
}
}
@keyframes slideInAnimation { from {
transform: translateX(-100%); opacity: 0;
}
to {
transform: translateX(0); opacity: 1;
}
}
@keyframes rotateAnimation { 0% {
transform: rotate(0deg); opacity: 0;
} 100% {
transform: rotate(360deg); opacity: 1;
}
</style>
</head>
<body>
<h1>Pre Wedding Shoot / Candid Shutter</h1>
<div class="slideshow-container">
```

```
<div class="mySlides">
<img src="pre3.jpeg" class="rotate" width="100%" height="100px">
</div>
<div class="mySlides">
<img src="pre2.png" class="slideIn" width="100%" height="100px">
</div>
<div class="mySlides">
<img src="pree.jpg" class="rotate" width="100%" height="100px">
</div>
<br>>
<div style="text-align:center">
<span class="dot"></span>
<span class="dot"></span>
<span class="dot"></span>
</div>
</div>
<script>
let slideIndex = 0; showSlides();
function showSlides() { let i;
let slides = document.getElementsByClassName("mySlides"); let dots =
document.getElementsByClassName("dot");
for (i = 0; i < \text{slides.length}; i++) \{ \text{slides}[i].style.display = "none"};
slideIndex++;
if (slideIndex > slides.length) { slideIndex = 1;
for (i = 0; i < dots.length; i++)
dots[i].className = dots[i].className.replace(" active", "");
}
slides[slideIndex - 1].style.display = "block"; dots[slideIndex - 1].className += " active";
setTimeout(showSlides, 2000);
}
```

```
</po>

</po>
</po>
</po>
</po>
</po>

</po>
</po>

</pre
```

3. Prints:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Prints</title>
<link rel="stylesheet" href="KMT.css">
<style>
</style>
</head>
<body>
<h1 align="center">Photo Prints and Required Sizes</h1>
<img src="passport.jpg" alt="" width="500px" align="left">
The photograph should be in size 2 inch x 2 inch (51 mm x 51 mm) and in colour. Print photo on thin
photo paper or stock. <br>
Ensure the print is clear and has acontinuous-tone quality. <br/>br> Do not retouch or otherwise enhance or
soften the photo. <br>
<span style="color: blue;"><b>Size: 2 inch x 2 inch (51 mm x 51 mm)</b></span>
<img src="02-photo-sizes.webp" alt="" sizes="50%">
<img src="sizes.webp" alt="" height="450px">
<h1 align="center">Sublimation Prints</h1>
<div class="product-container">
<div class="product">
<img src="CHARAN.jpeg" alt="Photo on Mug">
<a href="MUG.html"><button>View Details</button></a>
</div>
<div class="product">
```

```
<img src="Keychain.jpg" alt="Keychain">
<a href="Keychain.html"><button>View Details</button></a>

</div>
<div class="product">
<img src="PROVIR.jpg" alt="Printing on T-shirt">
<a href="TSHIRTPRODIF.html"><button>View Details</button></a>
</div>
<div class="product">
<img src="pil7.jpg" alt="Printing on T-shirt">
<a href="pillow.html"><button>View Details</button></a>
</div>
</dibody>
</html>
```

3. Pillow Prints:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Keychain Details</title>
<style>
body {
font-family: Arial, sans-serif; display: flex;
flex-direction: column; align-items: center; height: 100vh;
margin: 0;
}
#heading {
margin-bottom: 20px;
text-align: center; /* Center the text within the heading div */
}
#heading img {
display: block; /* Make the images block-level elements */ margin: 0 auto; /* Center the images
horizontally */
}
.container { display: flex;
justify-content: space-between; align-items: center;
width: 800px;
padding: 20px;
border: 1px solid #ddd;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
.mug-image {
```

```
max-width: 50%; height: auto;
border: 1px solid #ddd;
.description {
max-width: 45%; padding-left: 20px;
.color-label { display: block; font-weight: bold;
.color-checkbox { margin-right: 10px;
}
</style>
</head>
<body>
<div id="heading">
<h1>Pillow Prints</h1>
<img src="pil1.jpg" alt="" align="left">
<img src="pil2.jpg" alt="" align="right">
<img src="pil3.jpg" alt="" align="center">
</div>
<div class="container" style="height: 55%;">
<img class="mug-image" src="pil4.jpg" alt="pillow Image" height="500px" width="500px">
<div class="description">
<h2>Pillow Description</h2>
Pillow features a high-quality image print on both the front and back. It comes in a medium size
and has an image size of 8x6 inches.
<h3>Features</h3>
100% Cotton
Available in multiple shapes
Rub it and you'll see pictures on it
</div>
</div>
```

4. Marriage:

```
<body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Marriage</title>
<style> h1{
color: white; background-color: grey; font-weight: bolder; font-style: italic;
font-size: 100px; text-align: center;
}
h2{
color: white;
text-align: center; background-color: black; font-size: xx-large;
}
</style>
</head>
<body>
<h1>Marriages</h1>
<h2>Package</h2>
<div style="text-align: center;color: white; background-image: url(rings.jpg); background- repeat: no-</pre>
repeat; ">
<h3 class="h">Photography</h3>
<h3 class="h">Videography</h3>
<h3 class="h">5D Camera</h3>
<h3 class="h">Drone</h3>
<h3 class="h">LED's</h3>
<h3 class="h">Spot Mixing</h3>
<h3>Video Mixing</h3>
48
```

5. Albums:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Albums</title>
<style>
* {box-sizing: border-box;}
.mySlides {display: none;} img {vertical-align: left;}
.slideshow-container { width: 100%; position: relative;
}
.numbertext { color: #f2f2f2; font-size: 12px; position: absolute; top: 0;
}
.active {
background-color: #717171;
}
.fade {
animation-name: fade; animation-duration: 1.5s;
}
@keyframes fade { from {opacity: .4}
to {opacity: 1}
}
h1{
color: gray;
text-align: center; font-size: 100px;
}
</style>
</head>
<body>
50
```

```
<h1 align="center">Albums</h1>
<div class="slideshow-container">
<div class="mySlides fade">
<div class="numbertext">1 / 3</div>
<img src="alb1.png" style="width:100%" height="500px">
</div>
<div class="mySlides fade">
<div class="numbertext">2 / 3</div>
<img src="alb4.jpg" style="width:100%" height="500px">
</div>
<div class="mySlides fade">
<div class="numbertext">3 / 3</div>
<img src="karizmaalb1.webp" style="width:100%" height="500px">
</div>
</div>
\langle br \rangle
<div style="text-align:center">
<span class="dot"></span>
<span class="dot"></span>
<span class="dot"></span>
</div>
<script>
let slideIndex = 0; showSlides();
function showSlides() { let i;
let slides = document.getElementsByClassName("mySlides"); let dots =
document.getElementsByClassName("dot");
for (i = 0; i < \text{slides.length}; i++) \{ \text{slides}[i].style.display = "none"};
}
slideIndex++;
if (slideIndex > slides.length) {slideIndex = 1} for (i = 0; i < dots.length; i++) {
dots[i].className = dots[i].className.replace(" active", "");
}
```

```
slides[slideIndex-1].style.display = "block";
  dots[slideIndex-1].className += "active"; setTimeout(showSlides, 2000);
   }
  </script>
  <div>
  <h2>Sticker Album</h2>
  <img src="natalb1.jpg" alt="album" height="400px" width="400px" style="padding-right: 50px;">
  <img src="natalb2.jpg" alt="album" height="400px" width="500px" style="padding-right: 50px;">
  <img src="natalb3.jpg" alt="album" height="400px" width="400px" style="padding-right: 50px;">
  <h2>Karizma Album</h2>
  <img src="karizma-album.jpg" alt="karizma" align="center" height="400px" width="400px"</pre>
  style="padding-right: 50px;">"
  <img src="chamki1.jpg" alt="karizma" align="center" height="400px" width="400px" style="padding-</pre>
  right: 50px;">
  <img src="chamki2" alt="karizma" align="center" height="400px" width="400px" style="padding-left:</pre>
  50px;">
  <h2>Non Tearable Album</h2>
  <img src="nontearable.webp" alt="nontearable" height="400px" width="400px">
  <img src="nt" alt="nontearable" height="400px" width="400px">
  <img src="nt1" alt="nontearable" height="400px" width="400px">
  </div>
  </body>
</html>
```

6. Canvas Prints:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Canvas Prints</title>
</head>
<body>
  <h1>Canvas Prints</h1>
  <i align="right"> <img align="left" src="CANVASPRO1.jpg" alt="canvas" height="300px"</pre>
width="400px"><br>
  Our fine art Canvas Prints are produced using pigment-based inks for lasting print permanence. <br/> <br/> <br/> dry
  Standard 1/2" Stretch Framing and Hard Board mounting <br>
  are available as finishing options at an additional cost. <br>
  A favorite among families, photographers and artists, Canvas Prints offer a traditional and timeless
print option for photos and art reproductions. <br/> <br/> <br/>
  Canvas Prints come unstretched, with a white border for stretch framing. <br/> <br/> tre>
  so that your Canvas Print comes to you ready for framing.</i>
<img align="right" src="Canvas-print.jpg" alt="canvas" height="300px" width="300px">
  <h3 align="left">Product Features</h3>
  Sright White, Matte Canvas
    Acid-free, ph-Neutral Coating Guarantees Archival Quality
    High White Point for Consistent, Accurate Colors
    Provides A Wide Color Gamut and High Color-Consistency
    Made of a Water-Resistant Poly/Cotton Blend for Greater Durability
    Heavyweight (408 gsm) with an Oxford 2 over 1 Weave Ideal for Photo and Art
Reproduction
```

```
</pi>
```

7. Mugs Designs:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Mug Details</title>
<style>
body {
font-family: Arial, sans-serif; display: flex;
flex-direction: column; align-items: center; height: 100vh;
margin: 0;
}
#heading {
margin-bottom: 20px;
text-align: center; /* Center the text within the heading div */
}
#heading img {
display: block; /* Make the images block-level elements */ margin: 0 auto; /* Center the images
horizontally */
}
.container { display: flex;
justify-content: space-between; align-items: center;
width: 800px; padding: 20px;
border: 1px solid #ddd;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
.mug-image {
max-width: 50%; height: auto;
border: 1px solid #ddd;
```

```
}
.description {
max-width: 45%; padding-left: 20px;
}
.color-label { display: block; font-weight: bold;
.color-checkbox { margin-right: 10px;
</style>
</head>
<body>
<div id="heading">
<h1>Mug Designs</h1>
<img src="shapemug1.jpeg" alt="" align="left">
<img src="shapemug2.jpg" alt="" align="right">
</div>
<div class="container" style="height: 55%;">
<img class="mug-image" src="MUGPRO1" alt="Mug Image">
<div class="description">
<h2>Mug Description</h2>
This is a high-quality ceramic mug available in various colors.
<h3> Mug Colors</h3>
Red
Blue
White
Black
</div>
</div>
<div class="container" style="height: 55%;">
56
```

8. Marriage Album:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>marry</title>
<style>
* {
box-sizing: border-box; border-radius: 20px; size: 500px;
.mySlides { display: none;
border: 3px solid black; border-radius: 20px; height: 300px;
}
img {vertical-align: left;}
.slideshow-container { max-width: 450px; position: relative; padding: 50px;
}
.active {
background-color: #717171;
}
.fade {
animation-name: fade; animation-duration: 1.5s;
}
.Marriage-link h1 { color: black
background-color: white; text-align: center;
}
a :hover{
background-color: black; color: white;
}
58
```

```
@keyframes fade { from {opacity: .4}
to {opacity: 1}
}
</style>
</head>
<body>
<div class="slideshow-container">
<div class="mySlides fade">
<img src="marriage2.jpeg" style="width:100%">
<a href="marriage.html" class="Marriage-link" target="_blank"><h1>Marriage</h1></a>
</div>
<div class="mySlides fade">
<img src="marriage1.jpeg" style="width:100%">
<a href="marriage.html" class="Marriage-link" target="_blank"><h1>Marriage</h1></a>
</div>
<div class="mySlides fade">
<img src="marriage3.jpg" style="width:100%">
<a href="marriage.html" class="Marriage-link" target="_blank"><h1>Marriage</h1></a>
</div>
<br>>
<div style="text-align:center">
<span class="dot"></span>
<span class="dot"></span>
<span class="dot"></span>
</div>
</div>
<script>
let slideIndex = 0; showSlides();
function showSlides() { let i;
let slides = document.getElementsByClassName("mySlides"); let dots =
document.getElementsByClassName("dot");
```

```
for (i = 0; i < slides.length; i++) { slides[i].style.display = "none";
}
slideIndex++;
if (slideIndex > slides.length) {slideIndex = 1} for (i = 0; i < dots.length; i++) {
  dots[i].className = dots[i].className.replace(" active", "");
}
slides[slideIndex-1].style.display = "block"; dots[slideIndex-1].className += " active";
  setTimeout(showSlides, 2000);
}
</script>
</body>
</html>
```

9. Keychain Design:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Keychain Details</title>
<style>
body {
font-family: Arial, sans-serif; display: flex;
flex-direction: column; align-items: center;
height: 100vh; margin: 0;
}
#heading {
margin-bottom: 20px; text-align: center;
}
#heading img { display: block; margin: 0 auto;
}
```

```
.container { display: flex;
justify-content: space-between; align-items: center;
width: 800px; padding: 20px;
border: 1px solid #ddd;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
.mug-image {
max-width: 50%; height: auto;
border: 1px solid #ddd;
}
.description {
max-width: 45%; padding-left: 20px;
.color-label { display: block; font-weight: bold;
.color-checkbox { margin-right: 10px;
</style>
</head>
<body>
<div id="heading">
<h1>Keychain designs</h1>
<img src="guitatkey" alt="" align="left">
<img src="guitatkey2" alt="" align="right">
</div>
<div class="container" style="height: 55%;">
<img class="mug-image" src="Keychain.jpg" alt="Mug Image">
<div class="description">
<h2>Keychain Desription</h2>
This is a high-quality wooden-made keychain available in various shapes.
<h3> Keychain Shapes</h3>
```

- Guitar
- Heart
- Square
- Circle
- Flower
- Oval
- </div>
- </div>
- </body>
- </html>

10. Tshirts Prints:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>T-Shirt Photos</title>
  <style>
     body {
       font-family: Arial, sans-serif;
       text-align: center;
     }
     .tshirt-container {
       display: flex;
       justify-content: space-between;
       align-items: center;
       margin: 20px;
     }
    .tshirt {
       width: 300px; /* Adjust the dimensions as needed */
       height: 400px;
       border: 1px solid #ddd;
     .details-button {
       background-color: #3498db;
       color: #fff;
       padding: 10px 20px;
       border: none;
```

```
cursor: pointer;
       }
     </style>
  </head>
  <body>
     <div class="tshirt-container">
       <img class="tshirt" src="T1.jpg" alt="T-Shirt 1">
     </div>
     <div class="tshirt-container">
       <img class="tshirt" src="T2.jpg" alt="T-Shirt 2">
     </diV>
     <div class="details-button-container">
       <a href="TSHIRTPRODIF.html" class="details-button">View Details</a>
     </div>
  </body>
</html>
  11. Contact Page:
         <!DOCTYPE html>
  <html lang="en">
   <head>
   <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="contact.css">
  <title>Contact us Page</title>
  </head>
  <body>
  <!-- banner section -->
  <section class="banner">
  <img src="https://media.geeksforgeeks.org/wp- content/uploads/20230822131732/images.png"</pre>
```

```
alt="Welcome to our Contact Us page">
<h1>Get in Touch With Us</h1>
Ve're here to answer any questions you may have.
</section>
<!-- Contact form -->
<section class="contact-form">
<div class="form-container">
<h2>Your Details</h2>
<form action="#" method="POST" onsubmit="return submitForm()">
<label for="name">Name: </label>
<input type="text" id="name" name="name" required>
<label for="email">Email: </label>
<input type="email" id="email" name="email" required>
<label for="phone">Phone: </label>
<input type="tel" id="phone" name="phone">
<label for="message">Message: </label>
<textarea id="message" name="message" rows="4" required></textarea>
<button type="submit" class="submit-button">Submit</button>
<button type="button" class="submit-button" onclick="resetForm()">Reset</button>
</form>
</div>
</section>
<!-- Company contact info -->
<section class="contact-info">
<h2>Contact Information</h2>
<address>
Digital Photo Lab<br/>
<br/>br> Opposite to Bus stand<br/>
<br/>
br>
Dharmavaram, Andhra Pradesh Zip Code: 515671<br/>br> Phone: <a
href="tel:1234567890">9441576539</a><br/>br>
```

```
Email: <a href="mailto:info@example.com">info@example.com</a>
</address>
</section>
<!-- Footer section -->
<footer>
© 2023 Your Company. All rights reserved.
</footer>
<script src="contact.js"></script>
<script>
function submitForm() {
const submissionStatus = document.getElementById("submission-status"); submissionStatus.textContent
= "Your form was submitted.";
return false;
}
function resetForm() {
// Clear all form fields document.getElementById("name").value = "";
document.getElementById("email").value = ""; document.getElementById("phone").value = "";
document.getElementById("message").value = "";
// Clear the submission status message document.getElementById("submission-status").textContent = "";
}
</script>
<script>
let submissionStatusShown = false; function submitForm() {
if (!submissionStatusShown)
const submissionStatus = document.getElementById("submission
status");
submissionStatus.textContent = "Your form was submitted.";
submissionStatusShown = true;
}
return false;
}
```

```
function resetForm() { document.getElementById("name").value = "";
document.getElementById("email").value = ""; document.getElementById("phone").value = "";
document.getElementById("message").value = "";
const submissionStatus = document.getElementById("submission-status"); submissionStatus.textContent
= "";
submissionStatusShown = false;
}
</script>
</body>
</html>
```

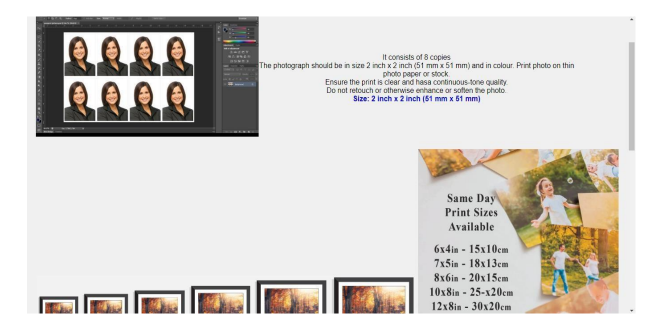
i. Home Page:

This page is the website home page, where you can find about all the choices and services offered in our platform and explore different products and styles.



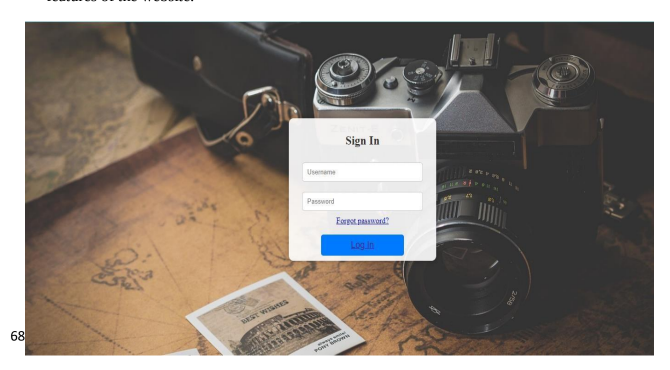
ii. Sizes of photo:

Choosing the perfect pictures frame for perfect size. You can print it with any size that suits for your frame.



iii. Login page:

This is the page where an existing user can log in and view all the features of the website.



iv. Sign up page:

If a user is new to the webpage, they can register here and get information about any new information that we post and receive newsletters via mail.



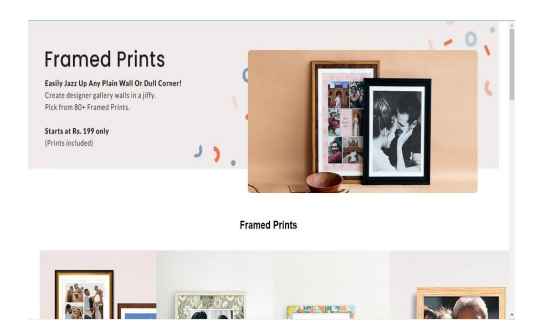
v. Items overview page:

Once the user chooses a state of their choice, they can get an overview of the items and detail product that we provide many items here.

Photo Books:

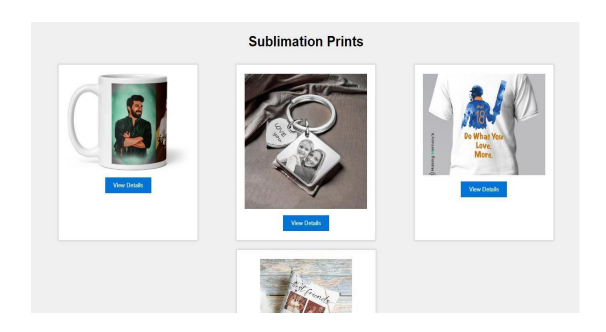


Frames:



Sublimation prints:

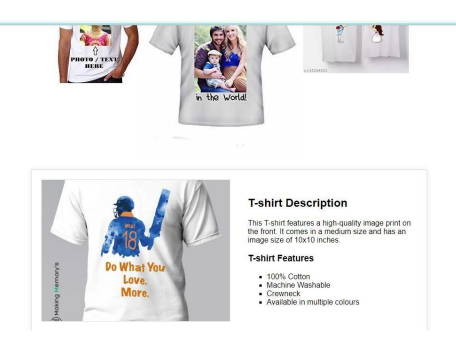
Sublimation prints consists of mug prints, magic mug prints, key chain prints, pillow pillow, magic pillow prints, T shirt prints.



Mug Prints:



T- Shirt prints:



Pillow Prints









Pillow Description

Pillow features a high-quality image print on both the front and back. It comes in a medium size and has an image size of 8x6 inches.

Features

- 100% CottonAvailable in multiple shapesRub it and you'll see pictures on it

Keychain designs



Keychain Desription

This is a high-quality wooden-made keychain available in various shapes.

Keychain Shapes

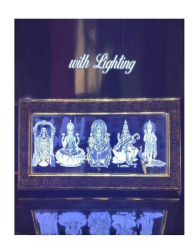
- GuitarHeart
- Square
- Circle
- Flower
- Oval

iv. Items-explore page:

If the user wishes to know more about the product of a photo lab about products and similar items(Recommend for you). Frames designs have lighting frames rotating frames.

Frame designs







5DCam, Drone



Artistic Story Telling Celebrating YOU!

Welcome to CandidShutters, where we infuse magic into your wedding memories turning them into timeless tales of love and companionship.

We are an award-winning premium wedding photography and films brand, known for our artistic, professional and customer centric approach.

We believe in and exist to showcase the most beautiful and heartfelt stories of your life in their true magnificence.

- Frovues A write Coor Gamus and Figh Coor-Consistency
 Made of a Water-Resistant Poly/Cotton Blend for Greater Durability
 Heavyweight (408 gam) with an Oxford 2 over 1 Weave Ideal for Photo and Art Reproduction

Types

- Glazzie Print
 Sparkle Print
 Bubble Print
 Smooth rating
 Framed Canvas



You may also Like...









GERMAN ETCHING FINE ART PRINTS

METAL PRINTS

GALLERY WRAPPED CANVAS





More Events

Birthdays

Naming Ceremony

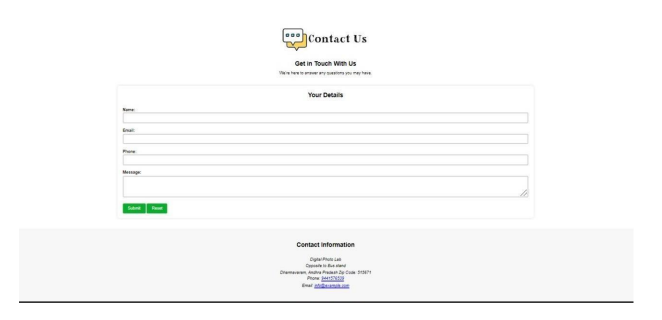
Retirement Functions





vi. Contact us Page:

This is the webpage where a user can contact us, if they have any queries regarding anything in our website and leave a message for us.



CHAPTER-7

CONCLUSION ANDFUTURE WORK

Conclusion:

In conclusion digital photography has had a huge impact on today society, it has opened more job opportunities and careers and also made them easier whether they be, professional fashion photographer, professional wedding photographer or even professional sports photographer. They are becoming more and more photographers all over the world all using digital cameras.

Future Work:

The digital camera landscape is changing rapidly. With new and innovative camera technology being released every year, the capabilities of digital cameras are constantly evolving. Photo enthusiasts can expect to see further advancements in technology such as resolution, zoom, and image stabilization, making cameras better than ever before. With better sensors, higher resolutions, and improved optics, the image quality of cameras will be drastically improved compared to the cameras of yesterday. Additionally, the ability to use digital cameras remotely, and with artificial intelligence capabilities, will make them even more powerful, allowing for more creative and efficient photography than ever before. The digital camera landscape of the future will be an exciting one to look forward to.