awards.html

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8" />

  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>

  <title>Awards Input Form</title>

  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css"/>

  <style>

    body {

      background-color: #f4f4f4;

    }

    .container {

      max-width: 500px;

      background: white;

      padding: 20px;

      border-radius: 10px;

      box-shadow: 0px 0px 10px rgba(80, 218, 98, 0.1);

      margin-top: 30px;

    }

    .remove-btn {

      cursor: pointer;

      color: red;

      font-weight: bold;

    }

  </style>

</head>

<body>

<div class="container">

  <h3 class="text-center">List Your Awards</h3>

  <form id="awardsForm">

    <div id="awardsContainer">

      <div class="input-group mb-2">

        <input type="text" class="form-control award-input" placeholder="Enter award name" required>

        <button type="button" class="btn btn-danger remove-btn" onclick="removeAward(this)">X</button>

      </div>

    </div>

    <button type="button" class="btn btn-secondary w-100" onclick="addAward()">+ Add Another Award</button><br>

    <button type="button" class="btn btn-warning w-100 mt-2" id="viewOnceBtn">← View Once</button>

    <button type="submit" class="btn btn-primary w-100 mt-2">Submit</button>

  </form>

  <div class="mt-4" id="output"></div>

</div>

<script>

  function addAward() {

    let container = document.getElementById("awardsContainer");

    let inputGroup = document.createElement("div");

    inputGroup.classList.add("input-group", "mb-2");

    inputGroup.innerHTML = `

      <input type="text" class="form-control award-input" placeholder="Enter award name" required>

      <button type="button" class="btn btn-danger remove-btn" onclick="removeAward(this)">X</button>

    `;

    container.appendChild(inputGroup);

  }

  function removeAward(button) {

    button.parentElement.remove();

  }

  function collectAwardsData() {

    let awards = document.querySelectorAll(".award-input");

    let awardsArray = [];

    awards.forEach(input => {

      if (input.value.trim() !== "") {

        awardsArray.push(input.value.trim());

      }

    });

    return awardsArray;

  }

  function showAwardsPreview(data, isPreview = true) {

    let output = `<h4>${isPreview ? "Preview" : "Awards Submitted"}:</h4><ul class="list-group">`;

    data.forEach(award => {

      output += `<li class="list-group-item">${award}</li>`;

    });

    output += `</ul>`;

    document.getElementById("output").innerHTML = output;

  }

  document.getElementById("viewOnceBtn").addEventListener("click", function () {

    const awardsData = collectAwardsData();

    if (awardsData.length > 0) {

      sessionStorage.setItem("awards", JSON.stringify(awardsData));

      showAwardsPreview(awardsData, true);

    } else {

      alert("Please enter at least one award to preview.");

    }

  });

  document.getElementById("awardsForm").addEventListener("submit", function (event) {

    event.preventDefault();

    const awardsData = collectAwardsData();

    if (awardsData.length > 0) {

      sessionStorage.setItem("awards", JSON.stringify(awardsData));

      showAwardsPreview(awardsData, false);

      const writerName = sessionStorage.getItem("writerName") || "";

      if (!writerName) {

        alert("Writer name is missing. Please go back and enter your introduction.");

        return;

      }

      // ✅ Corrected console.log with correct variable

      console.log("Sending:", {

        name: writerName,

        awards: awardsData

      });

      fetch("http://localhost:5000/api/saveAwards", {

        method: 'POST',

        headers: {

          'Content-Type': 'application/json'

        },

        body: JSON.stringify({ name: writerName, awards: awardsData })

      })

      .then(response => {

        if (!response.ok) throw new Error("Failed to save awards");

        return response.json();

      })

      .then(data => {

        console.log(data.message);

        window.location.href = 'submit1.html';

      })

      .catch(error => {

        alert("Something went wrong while saving your awards.");

        console.error(error);

      });

    } else {

      alert("Please enter at least one award before submitting.");

    }

  });

</script>

</body>

</html>

books.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <title>Books Form</title>

    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css" rel="stylesheet">

</head>

<body class="container py-4">

    <h2 class="mb-4">Submit Your Books</h2>

    <form id="bookForm">

        <div id="booksContainer"></div>

        <button type="button" class="btn btn-primary w-100 my-3" onclick="addBook()">+ Add Book</button>

        <button type="button" id="viewOnceBtn" class="btn btn-info w-100 mb-2">👁️ View Once</button>

        <button type="submit" class="btn btn-success w-100">✅ Final Submit</button>

    </form>

    <div id="output" class="mt-4"></div>

    <script>

        function addBook() {

            let booksContainer = document.getElementById("booksContainer");

            let bookSection = document.createElement("div");

            bookSection.classList.add("book-section", "border", "p-3", "mb-4", "bg-light");

            bookSection.innerHTML = `

                <div class="mb-3">

                    <label class="form-label">Book Name</label>

                    <input type="text" class="form-control book-name" required>

                </div>

                <div class="mb-3">

                    <label class="form-label">Book Links</label>

                    <div class="links-container">

                        <div class="input-group mb-2">

                            <input type="url" class="form-control book-link" required>

                            <button type="button" class="btn btn-danger remove-btn" onclick="removeLink(this)">X</button>

                        </div>

                    </div>

                    <button type="button" class="btn btn-secondary w-100" onclick="addLink(this)">+ Add Another Link</button>

                </div>

                <div class="mb-3">

                    <label class="form-label">Upload Sample PDF</label>

                    <input type="file" class="form-control book-pdf" accept=".pdf">

                </div>

                <button type="button" class="btn btn-danger w-100" onclick="removeBook(this)">Remove This Book</button>

            `;

            booksContainer.appendChild(bookSection);

        }

        function removeBook(button) {

            button.parentElement.remove();

        }

        function addLink(button) {

            let container = button.previousElementSibling;

            let inputGroup = document.createElement("div");

            inputGroup.classList.add("input-group", "mb-2");

            inputGroup.innerHTML = `

                <input type="url" class="form-control book-link" required>

                <button type="button" class="btn btn-danger remove-btn" onclick="removeLink(this)">X</button>

            `;

            container.appendChild(inputGroup);

        }

        function removeLink(button) {

            button.parentElement.remove();

        }

        document.getElementById("bookForm").addEventListener("submit", function(event) {

            event.preventDefault();

            submitForm(false);

        });

        document.getElementById("viewOnceBtn").addEventListener("click", function() {

            submitForm(true);

        });

        function submitForm(previewOnly = false) {

            let bookSections = document.querySelectorAll(".book-section");

            let booksData = [];

            let writerName = sessionStorage.getItem("writerName") || "";

            bookSections.forEach(section => {

                let bookName = section.querySelector(".book-name").value;

                let bookLinks = section.querySelectorAll(".book-link");

                let bookPdfInput = section.querySelector(".book-pdf");

                let bookPdfName = bookPdfInput.value.split("\\").pop() || "Not uploaded";

                let linksArray = [];

                bookLinks.forEach(link => {

                    if (link.value.trim() !== "") {

                        linksArray.push(link.value);

                    }

                });

                if (bookName && (previewOnly || (bookPdfName !== "Not uploaded" && linksArray.length > 0))) {

                    booksData.push({

                        name: bookName,

                        buyLinks: linksArray,

                        pdf: bookPdfName

                    });

                }

            });

            if (booksData.length > 0) {

                sessionStorage.setItem("books", JSON.stringify(booksData));

                let outputHTML = `<h4>${previewOnly ? 'Preview' : 'Books Submitted'}</h4>`;

                booksData.forEach((book, index) => {

                    outputHTML += `

                        <div class="alert ${previewOnly ? 'alert-info' : 'alert-success'} mt-3">

                            <h5>Book ${index + 1}: ${book.name}</h5>

                            <p><strong>Book Links:</strong><br>${book.buyLinks.map(link => `<a href="${link}" target="\_blank">${link}</a>`).join("<br>")}</p>

                            <p><strong>PDF Uploaded:</strong> ${book.pdf}</p>

                        </div>

                    `;

                });

                document.getElementById("output").innerHTML = outputHTML;

                if (!previewOnly) {

                    fetch('http://localhost:5000/api/saveBooks', {

                        method: 'POST',

                        headers: {

                            'Content-Type': 'application/json'

                        },

                        body: JSON.stringify({

                            writerName: writerName,

                            books: booksData

                        })

                    })

                    .then(response => response.json())

                    .then(data => {

                        console.log(data.message);

                        setTimeout(() => {

                            window.location.href = "awards.html";

                        }, 2000);

                    })

                    .catch(error => {

                        console.error("Error submitting data:", error);

                        alert("Failed to submit data to backend.");

                    });

                }

            } else {

                alert(previewOnly

                    ? "Please enter at least one book name to preview."

                    : "Please provide at least one book with a link and a PDF.");

            }

        }

        window.onload = () => addBook();

    </script>

</body>

</html>

clickhears.html

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8" />

  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>

  <title>Select Your Role</title>

  <style>

    body {

      font-family: Arial, sans-serif;

      text-align: center;

      background-color: #f4f4f4;

    }

    .container {

      background: white;

      padding: 20px;

      border-radius: 10px;

      box-shadow: 0px 4px 8px rgba(0, 0, 0, 0.2);

      width: 300px;

      margin: 50px auto;

    }

    .dropdown {

      width: 100%;

      padding: 10px;

      font-size: 16px;

      border-radius: 5px;

      border: 1px solid #ccc;

      margin-bottom: 15px;

    }

    .btn {

      padding: 10px;

      width: 100%;

      font-size: 16px;

      border: none;

      border-radius: 5px;

      cursor: pointer;

    }

    .submit-btn {

      background-color: green;

      color: white;

      margin-bottom: 10px;

    }

    .reset-btn {

      background-color: #ff4d4d;

      color: white;

    }

    .btn:hover {

      opacity: 0.8;

    }

  </style>

</head>

<body>

  <div class="container">

    <h3>Select Your Role</h3>

    <select class="dropdown" id="role">

      <option value="">-- Choose --</option>

      <option value="writer">Writer</option>

      <option value="youtuber">YouTuber</option>

    </select>

    <button class="btn submit-btn" onclick="validateForm()">Submit</button>

    <button class="btn reset-btn" onclick="resetDropdown()">Reset</button>

  </div>

  <script>

    function validateForm() {

      const selectedRole = document.getElementById('role').value;

      if (selectedRole === "") {

        alert("Please select a role!");

        return;

      }

      if (selectedRole === "youtuber") {

        alert("YouTuber page is not available yet!");

        return;

      }

      // ✅ Store role in sessionStorage

      sessionStorage.setItem("selectedRole", selectedRole);

      // Move to the introduction page

      window.location.href = "intro.html";

    }

    function resetDropdown() {

      document.getElementById('role').selectedIndex = 0;

    }

  </script>

</body>

</html>

feature.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Features - WebEase</title>

    <style>

        body {

            font-family: Arial, sans-serif;

            text-align: center;

            background-color: #f4f4f4;

            padding: 20px;

        }

        .container {

            max-width: 900px;

            margin: 0 auto;

            background: white;

            padding: 20px;

            border-radius: 10px;

            box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

            text-align: left;

        }

        h1, h2 {

            color: #007bff;

            text-align: center;

        }

        p {

            font-size: 18px;

            color: #333;

            line-height: 1.6;

        }

        ul {

            font-size: 18px;

            color: #333;

            line-height: 1.6;

            padding-left: 20px;

        }

        li {

            margin-bottom: 10px;

        }

    </style>

</head>

<body>

    <div class="container">

        <h1>WebEase - No-Code Website Builder</h1>

        <p>WebEase is a powerful and user-friendly no-code website builder that enables anyone to create stunning websites effortlessly. Whether you're a beginner, entrepreneur, or business owner, WebEase provides all the tools you need to build, customize, and launch your website without any coding knowledge.</p>

        <h2>Key Features of WebEase</h2>

        <ul>

            <li><strong>Customizable Templates:</strong> Choose from a variety of professionally designed templates suitable for different industries.</li>

            <li><strong>Drag-and-Drop Editor:</strong> Easily add and arrange elements like text, images, videos, and buttons with a simple drag-and-drop interface.</li>

            <li><strong>Responsive Design:</strong> Your website will automatically adjust to look great on mobile, tablet, and desktop screens.</li>

            <li><strong>SEO Optimization:</strong> Built-in SEO tools help improve search engine rankings and increase visibility.</li>

            <li><strong>One-Click Publishing:</strong> Instantly publish your website with built-in hosting and domain support.</li>

            <li><strong>eCommerce Integration:</strong> Sell products online with integrated payment gateways and shopping cart functionality.</li>

            <li><strong>Security & Privacy:</strong> Secure user authentication and SSL encryption to keep your data safe.</li>

            <li><strong>Blog & Content Management:</strong> Easily manage articles, blogs, and other content with an intuitive editor.</li>

            <li><strong>24/7 Customer Support:</strong> Get help anytime with our dedicated support team.</li>

        </ul>

        <h2>Why Choose WebEase Over Other Website Builders?</h2>

        <ul>

            <li><strong>Ease of Use:</strong> Unlike other website builders that require coding or complex setup, WebEase is designed for simplicity.</li>

            <li><strong>Affordability:</strong> Offers more features at a lower cost compared to competitors.</li>

            <li><strong>All-in-One Platform:</strong> No need for third-party integrations; everything you need is built-in.</li>

            <li><strong>Faster Load Times:</strong> Optimized performance ensures websites load quickly, enhancing user experience.</li>

            <li><strong>Customization Flexibility:</strong> More design freedom compared to rigid templates on other platforms.</li>

            <li><strong>Scalability:</strong> Perfect for small businesses and enterprises looking to grow their online presence.</li>

        </ul>

    </div>

</body>

</html>

final.html

<!-- Save as generate.html or similar -->

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <title>WebEase Generator</title>

    <style>

        /\* Same styling as before \*/

        body {

            font-family: 'Arial', sans-serif;

            text-align: center;

            background: #f4f4f4;

            color: #333;

            margin-top: 50px;

        }

        .container {

            padding: 25px;

            background: white;

            border-radius: 8px;

            width: 350px;

            margin: auto;

            box-shadow: 0px 4px 10px rgba(0, 0, 0, 0.1);

            text-align: center;

        }

        button {

            padding: 10px 15px;

            border: none;

            background: #007bff;

            color: white;

            cursor: pointer;

            border-radius: 5px;

            transition: 0.3s;

            font-size: 16px;

            margin: 5px;

        }

        button:hover {

            background: #0056b3;

        }

        input {

            width: 100%;

            padding: 8px;

            margin: 10px 0;

            border-radius: 5px;

            border: 1px solid #ccc;

            text-align: center;

            font-size: 14px;

        }

        #loading, #website-section, #link-section {

            display: none;

        }

        .logout-btn {

            position: absolute;

            top: 10px;

            right: 10px;

            padding: 8px 12px;

            background: #dc3545;

            color: white;

            border: none;

            border-radius: 5px;

            cursor: pointer;

        }

        .logout-btn:hover {

            background: #c82333;

        }

    </style>

</head>

<body>

    <button class="logout-btn" onclick="logout()">Logout</button>

    <div class="container" id="welcome-section">

        <h1>WebEase</h1>

        <p>Effortlessly generate your professional website.</p>

        <button onclick="startGenerating()">Create Website</button>

    </div>

    <div class="container" id="loading">

        <h2>Please Wait...</h2>

        <p>Your website is being generated. This may take a few moments.</p>

    </div>

    <div class="container" id="website-section">

        <h2>Website Ready!</h2>

        <button onclick="generateLink()">Generate Link</button>

        <button onclick="goBack()">Back</button>

    </div>

    <div class="container" id="link-section">

        <h2>Your Website Link</h2>

        <input type="text" id="website-link" readonly>

        <button onclick="copyLink()">Copy Link</button>

        <button onclick="visitLink()">Visit Website</button>

        <button onclick="goBack()">Back</button>

    </div>

    <script>

        let fullPageContent = '';

        function startGenerating() {

            document.getElementById('welcome-section').style.display = 'none';

            document.getElementById('loading').style.display = 'block';

            setTimeout(() => {

                generateDocument(); // Generate the HTML page content

                document.getElementById('loading').style.display = 'none';

                document.getElementById('website-section').style.display = 'block';

            }, 2000);

        }

        function generateDocument() {

            const intro = sessionStorage.getItem('intro') || '';

            const books = JSON.parse(sessionStorage.getItem('booksData') || '[]');

            const awards = JSON.parse(sessionStorage.getItem('awardsData') || '[]');

            let bookHTML = books.map((b, i) => `

                <h4>Book ${i + 1}: ${b.name}</h4>

                <ul>${b.links.map(link => `<li><a href="${link}" target="\_blank">${link}</a></li>`).join('')}</ul>

                <p>PDF: ${b.pdfName}</p>

            `).join('<hr>');

            let awardHTML = awards.map((a, i) => `<li>${a.name}</li>`).join('');

            fullPageContent = `

<!DOCTYPE html>

<html>

<head>

    <title>User Portfolio</title>

    <style>

        body { font-family: Arial, sans-serif; padding: 20px; }

        h1, h2, h3 { color: #333; }

        a { color: #007bff; text-decoration: none; }

    </style>

</head>

<body>

    <h1>User Portfolio</h1>

    <h2>Introduction</h2>

    <p>${intro}</p>

    <h2>Books</h2>

    ${bookHTML}

    <h2>Awards</h2>

    <ul>${awardHTML}</ul>

</body>

</html>

            `;

        }

        function generateLink() {

            const blob = new Blob([fullPageContent], { type: 'text/html' });

            const url = URL.createObjectURL(blob);

            document.getElementById('website-section').style.display = 'none';

            document.getElementById('link-section').style.display = 'block';

            document.getElementById('website-link').value = url;

        }

        function copyLink() {

            const input = document.getElementById('website-link');

            input.select();

            document.execCommand('copy');

            alert("Link copied!");

        }

        function visitLink() {

            const link = document.getElementById('website-link').value;

            if (link) {

                window.open(link, '\_blank');

            }

        }

        function goBack() {

            document.getElementById('website-section').style.display = 'none';

            document.getElementById('link-section').style.display = 'none';

            document.getElementById('welcome-section').style.display = 'block';

        }

        function logout() {

            if (confirm("Are you sure you want to logout?")) {

                sessionStorage.clear();

                window.location.href = "index.html";

            }

        }

    </script>

</body>

</html>

generate.html

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <title>Generate Your Website</title>

  <style>

    body {

      font-family: 'Segoe UI', sans-serif;

      background: linear-gradient(to right, #667eea, #764ba2);

      color: white;

      text-align: center;

      height: 100vh;

      margin: 0;

      display: flex;

      flex-direction: column;

      justify-content: center;

      align-items: center;

    }

    h1 {

      margin-bottom: 30px;

      font-size: 2.5em;

    }

    button {

      padding: 15px 30px;

      font-size: 1.2em;

      border: none;

      border-radius: 10px;

      background-color: #f9a826;

      color: #fff;

      cursor: pointer;

      transition: transform 0.2s;

    }

    button:hover {

      transform: scale(1.05);

      background-color: #f39c12;

    }

    canvas {

      position: fixed;

      top: 0;

      left: 0;

      pointer-events: none;

      z-index: 9999;

    }

  </style>

</head>

<body>

  <h1>Ready to Launch Your Website?</h1>

  <button id="generateBtn">🎉 Generate Your Website</button>

  <canvas id="confetti-canvas"></canvas>

  <script src="https://cdn.jsdelivr.net/npm/canvas-confetti@1.6.0/dist/confetti.browser.min.js"></script>

  <script>

    document.getElementById('generateBtn').addEventListener('click', () => {

      // Show confetti

      confetti({

        particleCount: 150,

        spread: 100,

        origin: { y: 0.6 },

      });

      const generatedURL = "http://127.0.0.1:5500/project/complete\_frontend%20codes/generated\_site.html";  // <-- Replace with your real generated link

sessionStorage.setItem("generatedLink", generatedURL);

      // Wait 2 seconds then redirect

      setTimeout(() => {

        window.location.href = 'generated\_site.html';

      }, 2000);

    });

  </script>

</body>

</html>

generated\_site.html

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8" />

  <title>Your Generated Website</title>

  <meta name="viewport" content="width=device-width, initial-scale=1.0" />

  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css" />

  <style>

    body {

      padding: 2rem;

      background-color: #fff;

      font-family: Arial, sans-serif;

    }

    .container {

      max-width: 800px;

      margin: auto;

    }

    .writer-photo {

      max-width: 150px;

      border-radius: 10px;

      margin-top: 10px;

    }

    .section {

      margin-top: 2rem;

    }

    #copyAlert {

      display: none;

    }

    /\* ✨ Fresh button effect \*/

    #copyBtn {

      padding: 0.5rem 1.2rem;

      border: 2px solid #0d6efd;

      background-color: white;

      color: #0d6efd;

      font-weight: bold;

      border-radius: 30px;

      transition: all 0.3s ease;

      position: relative;

      overflow: hidden;

    }

    #copyBtn:hover {

      background-color: #0d6efd;

      color: white;

      box-shadow: 0 0 15px #0d6efd80;

      transform: scale(1.05);

      text-shadow: 0 0 5px rgba(255, 255, 255, 0.6);

    }

    #copyAlert {

      font-weight: bold;

      animation: fadeIn 0.4s ease;

    }

    @keyframes fadeIn {

      from { opacity: 0; transform: translateY(-5px); }

      to { opacity: 1; transform: translateY(0); }

    }

  </style>

</head>

<body>

  <div class="container text-center">

    <h1 id="writerName">Writer Name</h1>

    <img id="writerPhoto" class="writer-photo d-none" />

    <p id="writerIntro" class="text-muted"></p>

    <div class="section text-start">

      <h3>📚 Books</h3>

      <ul id="bookList"></ul>

    </div>

    <div class="section text-start">

      <h3>🏆 Awards</h3>

      <ul id="awardList"></ul>

    </div>

    <div class="section text-center mt-5">

      <h4>🔗 Your Generated Link:</h4>

      <p id="linkDisplay" class="text-primary fw-bold">Loading...</p>

      <button id="copyBtn">Copy Link</button>

      <div id="copyAlert" class="text-success mt-2">✔ Link copied to clipboard!</div>

    </div>

  </div>

  <script>

    // Load writer details

    document.getElementById("writerName").textContent = sessionStorage.getItem("writerName") || "Anonymous";

    document.getElementById("writerIntro").textContent = sessionStorage.getItem("writerIntro") || "No introduction provided.";

    const photo = sessionStorage.getItem("writerPhoto");

    if (photo) {

      const img = document.getElementById("writerPhoto");

      img.src = photo;

      img.classList.remove("d-none");

    }

    // Load books

    const bookList = document.getElementById("bookList");

    const books = JSON.parse(sessionStorage.getItem("books") || "[]");

    bookList.innerHTML = books.length ? "" : "<li>No books submitted</li>";

    books.forEach(book => {

      const li = document.createElement("li");

      li.innerHTML = `<strong>${book.name}</strong><br>${book.buyLinks.map(link => `<a href="${link}" target="\_blank">${link}</a>`).join(" | ")}<br>Sample: ${book.pdf || "Not uploaded"}`;

      bookList.appendChild(li);

    });

    // Load awards

    const awardList = document.getElementById("awardList");

    const awards = JSON.parse(sessionStorage.getItem("awards") || "[]");

    awardList.innerHTML = awards.length ? "" : "<li>No awards submitted</li>";

    awards.forEach(award => {

      const li = document.createElement("li");

      li.textContent = award;

      awardList.appendChild(li);

    });

    // Show generated link

    const generatedLink = sessionStorage.getItem("generatedLink");

    const linkDisplay = document.getElementById("linkDisplay");

    const copyBtn = document.getElementById("copyBtn");

    const copyAlert = document.getElementById("copyAlert");

    linkDisplay.textContent = generatedLink || "Link not generated.";

    // Copy link button

    copyBtn.addEventListener("click", function () {

      if (generatedLink) {

        navigator.clipboard.writeText(generatedLink)

          .then(() => {

            copyAlert.style.display = "block";

            setTimeout(() => {

              copyAlert.style.display = "none";

            }, 2000);

          })

          .catch(() => {

            alert("Failed to copy the link.");

          });

      } else {

        alert("Link not available to copy.");

      }

    });

  </script>

</body>

</html>

help.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Help - WebEase</title>

    <style>

        body {

            font-family: Arial, sans-serif;

            text-align: center;

            background-color: #f4f4f4;

            padding: 20px;

        }

        .container {

            max-width: 800px;

            margin: 0 auto;

            background: white;

            padding: 20px;

            border-radius: 10px;

            box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

        }

        h1 {

            color: #007bff;

        }

        p {

            font-size: 18px;

            color: #333;

            line-height: 1.6;

        }

    </style>

</head>

<body>

    <div class="container">

        <h1>Need Help? Get Started with WebEase</h1>

        <p>WebEase is a simple, no-code website builder designed for beginners and professionals alike. Follow these steps to create your own website effortlessly:</p>

        <h2>Steps to Build Your Website:</h2>

        <p><strong>Step 1:</strong> Sign in to your WebEase account and click on "Create New Website."</p>

        <p><strong>Step 2:</strong> Choose a template from our collection that fits your needs.</p>

        <p><strong>Step 3:</strong> Customize your website by adding text, images, and interactive elements using the drag-and-drop editor.</p>

        <p><strong>Step 4:</strong> Use the built-in SEO and analytics tools to optimize your site for search engines.</p>

        <p><strong>Step 5:</strong> Click "Publish" to make your website live on the internet!</p>

        <h2>Need More Help?</h2>

        <p>If you have any questions or need further assistance, visit our <a href="support.html">Support Page</a> or contact our support team.</p>

    </div>

</body>

</html>

index.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>WebEase - No-Code Website Builder</title>

    <style>

        body {

                 background-color: white;

             }

         .image-container {

            position: relative;

            width: 600px;

        }

        .image-container img {

            width: 100%;

            height: auto;

        }

        .text-overlay {

            position: absolute;

            top: 50%;

            left: 50%;

            transform: translate(-50%, -50%);

            background: rgba(0, 0, 0, 0.5);

            color: white;

            padding: 10px 20px;

            font-size: 20px;

            border-radius: 5px;

        }

        body {

            font-family: Arial, sans-serif;

            text-align: center;

            background-color: #f4f4f4;

        }

        .big-button {

            font-size: 20px;

            padding: 15px 30px;

            background-color: #007bff;

            color: white;

            border: none;

            border-radius: 10px;

            cursor: pointer;

            text-decoration: none;

            display: inline-block;

            margin-top: 20px;

        }

        .big-button:hover {

            background-color: #0056b3;

        }

        .menu-container {

            position: absolute;

            top: 10px;

            left: 10px;

        }

        .menu {

            width: 35px;

            cursor: pointer;

            padding: 10px;

        }

        .bar {

            width: 100%;

            height: 5px;

            background-color: black;

            margin: 6px 0;

            border-radius: 5px;

        }

        .dropdown {

            display: none;

            position: absolute;

            top: 50px;

           left: 0;

            background-color: white;

            box-shadow: 0 4px 6px rgba(0, 0, 0, 0.2);

            border-radius: 5px;

            min-width: 150px;

            z-index: 1;

        }

        .dropdown a {

            display: block;

            padding: 10px;

            text-decoration: none;

            color: black;

        }

        .dropdown a:hover {

            background-color: #f1f1f1;

        }

        .container {

            display: flex;

            align-items: center;

            max-width: 800px;

            margin: 50px auto;

        }

        .container img {

            width: 150px;

            margin-right: 20px;

        }

        .text {

            font-size: 18px;

            color: #333;

            line-height: 1.6;

        }

        .text h2 {

            color: #007bff;

            margin-bottom: 10px;

        }

        .features {

            margin-top: 10px;

            padding-left: 20px;

        }

        .features li {

            margin-bottom: 5px;

        }

    </style>

</head>

<body>

    <div class="menu-container">

        <div class="menu" onclick="toggleMenu()">

            <div class="bar"></div>

            <div class="bar"></div>

            <div class="bar"></div>

        </div>

        <div class="dropdown" id="dropdownMenu">

            <a href="help.html">Need Help!</a>

            <a href="feature.html">Features</a>

        </div>

    </div>

    <script>

        function toggleMenu() {

            var menu = document.getElementById("dropdownMenu");

            menu.style.display = (menu.style.display === "block") ? "none" : "block";

        }

        // Close menu when clicking outside

        document.addEventListener("click", function(event) {

            var menuContainer = document.querySelector(".menu-container");

            if (!menuContainer.contains(event.target)) {

                document.getElementById("dropdownMenu").style.display = "none";

            }

        });

    </script>

<br>

<img src="logo2.jpeg" alt="WebEase Logo">

<br>

 <div class="container">

     <div class="text">

            <h2>WebEase - No-Code Website Builder</h2>

<br>

            <p>WebEase is an easy-to-use platform that allows anyone to build professional websites without coding.

               Whether you're a beginner or a business owner, WebEase simplifies web development with drag-and-drop tools.</p>

            <h3>Features:</h3>

            <ul class="features">

                   <li> 🔹  <strong>Customizable Templates</strong> – Pre-built templates for different industries, ensuring a professional look.</li>

                   <li> 🔹  <strong>Responsive Design </strong>Responsive Design – Websites automatically adjust to different screen sizes (mobile, tablet, desktop). </li>

                    <li>🔹  <strong>SEO Optimization</strong>SEO Optimization – Built-in tools to enhance website visibility on search engines.</li>

                    <li>🔹  <strong>Hosting & Deployment</strong>Hosting & Deployment – One-click publishing with custom domains and cloud hosting support. </li>

                    <li>🔹<strong>User Authentication</strong>  User Authentication – Secure login and account management features. </li>

            </ul>

        </div>

    </div>

    <h2>Need to create Websites?!</h2>

    <button class="big-button" onclick="goToRoleSelection()">Click Me</button>

    <script>Q11

        function goToRoleSelection() {

            window.location.href = "clickhears.html"; // Modified path only

        }

    </script>

</body>

</html>

intro.html

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <title>Introduction</title>

  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css" rel="stylesheet">

  <style>

    #photoPreview {

      max-width: 150px;

      margin-top: 10px;

      border-radius: 10px;

      display: none;

    }

  </style>

</head>

<body class="container py-4">

  <h2 class="mb-4">Writer Introduction</h2>

  <form id="introForm">

    <div class="mb-3">

      <label class="form-label">Writer Name</label>

      <input type="text" class="form-control" id="writerName" required>

    </div>

    <div class="mb-3">

      <label class="form-label">Introduction</label>

      <textarea class="form-control" id="writerIntro" rows="4" required></textarea>

    </div>

    <div class="mb-3">

      <label class="form-label">Upload Your Photo</label>

      <input type="file" class="form-control" id="writerPhoto" accept="image/\*">

      <img id="photoPreview" />

    </div>

    <button type="submit" class="btn btn-primary w-100">Next</button>

  </form>

  <script>

    const photoInput = document.getElementById("writerPhoto");

    const photoPreview = document.getElementById("photoPreview");

    // Preview and store base64 image

    photoInput.addEventListener("change", function () {

      const file = photoInput.files[0];

      if (file) {

        const reader = new FileReader();

        reader.onload = function (e) {

          const base64Image = e.target.result;

          photoPreview.src = base64Image;

          photoPreview.style.display = "block";

          sessionStorage.setItem("writerPhoto", base64Image);

        };

        reader.readAsDataURL(file);

      } else {

        photoPreview.src = "";

        photoPreview.style.display = "none";

        sessionStorage.removeItem("writerPhoto");

      }

    });

    // Handle form submit

    document.getElementById("introForm").addEventListener("submit", function (event) {

      event.preventDefault();

      const name = document.getElementById("writerName").value;

      const intro = document.getElementById("writerIntro").value;

      const photoFile = photoInput.files[0];

      if (!name || !intro) {

        alert("Please fill in all required fields.");

        return;

      }

      sessionStorage.setItem("writerName", name);

      sessionStorage.setItem("writerIntro", intro);

      // Send to backend

      fetch('http://localhost:5000/api/saveIntro', {

        method: 'POST',

        headers: { 'Content-Type': 'application/json' },

        body: JSON.stringify({

          name: name,

          intro: intro,

          photo: photoFile ? photoFile.name : "Not uploaded"

        })

      })

      .then(response => response.json())

      .then(data => {

        console.log("Intro saved:", data.message);

        window.location.href = "books.html";

      })

      .catch(error => {

        console.error("Error saving intro:", error);

        alert("Something went wrong while saving intro.");

      });

    });

  </script>

</body>

</html>

submit1.html [Starting page]

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8" />

  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>

  <title>Final Submission</title>

  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css"/>

  <style>

    body {

      padding: 2rem;

      background-color: #f9f9f9;

    }

    .writer-photo {

      max-width: 150px;

      margin-top: 10px;

      border-radius: 8px;

    }

    .summary-container {

      max-width: 700px;

      margin: auto;

      background-color: white;

      padding: 2rem;

      border-radius: 10px;

      box-shadow: 0 0 10px rgba(0,0,0,0.1);

    }

    h2 {

      margin-bottom: 1.5rem;

    }

  </style>

</head>

<body>

  <div class="summary-container text-center">

    <h2>🌟 Final Submission Summary</h2>

    <h4 class="text-start">👤 Introduction:</h4>

    <p id="introText" class="text-start">Loading...</p>

    <img id="writerPhoto" class="writer-photo d-none" />

    <h4 class="text-start mt-4">📚 Books:</h4>

    <ul id="booksList" class="text-start"><li>Loading...</li></ul>

    <h4 class="text-start mt-4">🏆 Awards:</h4>

    <ul id="awardsList" class="text-start"><li>Loading...</li></ul>

  </div>

  <script>

    // Safely read sessionStorage

    const writerName = sessionStorage.getItem("writerName") || "Anonymous";

    const writerIntro = sessionStorage.getItem("writerIntro") || "Not provided";

    const writerPhoto = sessionStorage.getItem("writerPhoto") || "";

    let booksData = [];

    try {

      booksData = JSON.parse(sessionStorage.getItem("books")) || [];

    } catch (e) {

      console.error("Invalid books data in sessionStorage");

    }

    let awardsData = [];

    try {

      awardsData = JSON.parse(sessionStorage.getItem("awards")) || [];

    } catch (e) {

      console.error("Invalid awards data in sessionStorage");

    }

    // Show intro

    document.getElementById("introText").textContent = `${writerName}: ${writerIntro}`;

    // Show photo if present

    if (writerPhoto) {

      const img = document.getElementById("writerPhoto");

      img.src = writerPhoto;

      img.classList.remove("d-none");

    }

    // Show books

    const booksList = document.getElementById("booksList");

    booksList.innerHTML = "";

    if (booksData.length > 0) {

      booksData.forEach(book => {

        const li = document.createElement("li");

        li.innerHTML = `<strong>${book.name}</strong><br>

          ${book.buyLinks.map(link => `<a href="${link}" target="\_blank">${link}</a>`).join(" | ")}

          <br>Sample: ${book.pdf || "Not uploaded"}`;

        booksList.appendChild(li);

      });

    } else {

      booksList.innerHTML = "<li>No books submitted</li>";

    }

    // Show awards

    const awardsList = document.getElementById("awardsList");

    awardsList.innerHTML = "";

    if (awardsData.length > 0) {

      awardsData.forEach(award => {

        const li = document.createElement("li");

        li.textContent = award;

        awardsList.appendChild(li);

      });

    } else {

      awardsList.innerHTML = "<li>No awards submitted</li>";

    }

  </script>

  <hr>

  <div class="text-center mt-5">

    <a href="generate.html" class="btn btn-primary btn-lg">🌐 Generate My Website</a>

  </div>

</body>

</html>

Auth.html

function showTab(tabId, el) {

    document.querySelectorAll('.form-section').forEach(section => {

      section.classList.remove('active');

    });

    document.querySelectorAll('.tab').forEach(tab => {

      tab.classList.remove('active');

    });

    document.getElementById(tabId).classList.add('active');

    el.classList.add('active');

  }

  function register() {

    const email = document.getElementById('register-email').value;

    const password = document.getElementById('register-password').value;

    firebase.auth().createUserWithEmailAndPassword(email, password)

    .then(() => {

      alert("Registered successfully! Please log in.");

      // Optionally switch to login tab if using tabbed layout

      document.querySelector('[onclick\*="showTab"][onclick\*="login"]').click();

    })

      .catch(error => {

        alert("Error: " + error.message);

      });

  }

  function login() {

    const email = document.getElementById('login-email').value;

    const password = document.getElementById('login-password').value;

    firebase.auth().signInWithEmailAndPassword(email, password)

      .then(() => {

        alert("Login successful!");

        window.location.href = "index.html";

      })

      .catch(error => {

        alert("Login error: " + error.message);

      });

  }

  function resetPassword() {

    const email = document.getElementById('forgot-email').value;

    firebase.auth().sendPasswordResetEmail(email)

      .then(() => {

        alert("Password reset link sent!");

      })

      .catch(error => {

        alert("Reset error: " + error.message);

      });

  }

firebase-config.html

// firebase-config.js

const firebaseConfig = {

    apiKey: "AIzaSyAOhUW5JuZknYI0VxNbVpO8V1MX-3-kX3M",

    authDomain: "webease-b425e.firebaseapp.com",

    projectId: "webease-b425e",

    storageBucket: "webease-b425e.appspot.com",

    messagingSenderId: "948088248126",

    appId: "1:948088248126:web:0f59cb86e964785916be6f",

    measurementId: "G-5D3L4JBD1R"

  };

  firebase.initializeApp(firebaseConfig);

script.js

function showTab(tabId, el) {

    document.querySelectorAll('.form-section').forEach(section => {

      section.classList.remove('active');

    });

    document.querySelectorAll('.tab').forEach(tab => {

      tab.classList.remove('active');

    });

    document.getElementById(tabId).classList.add('active');

    el.classList.add('active');

  }

  function register() {

    const email = document.getElementById('register-email').value;

    const password = document.getElementById('register-password').value;

    firebase.auth().createUserWithEmailAndPassword(email, password)

    .then(() => {

      alert("Registered successfully! Please log in.");

      // Optionally switch to login tab if using tabbed layout

      document.querySelector('[onclick\*="showTab"][onclick\*="login"]').click();

    })

      .catch(error => {

        alert("Error: " + error.message);

      });

  }

  function login() {

    const email = document.getElementById('login-email').value;

    const password = document.getElementById('login-password').value;

    firebase.auth().signInWithEmailAndPassword(email, password)

      .then(() => {

        alert("Login successful!");

        window.location.href = "index.html";

      })

      .catch(error => {

        alert("Login error: " + error.message);

      });

  }

  function resetPassword() {

    const email = document.getElementById('forgot-email').value;

    firebase.auth().sendPasswordResetEmail(email)

      .then(() => {

        alert("Password reset link sent!");

      })

      .catch(error => {

        alert("Reset error: " + error.message);

      });

  }

Style.css

\* {

    box-sizing: border-box;

    font-family: 'Inter', sans-serif;

  }

  body {

    margin: 0;

    padding: 0;

    background: #f5f6fa;

    display: flex;

    align-items: center;

    justify-content: center;

    height: 100vh;

  }

  .auth-card {

    background: #fff;

    padding: 2rem;

    border-radius: 12px;

    box-shadow: 0 10px 40px rgba(0,0,0,0.1);

    width: 350px;

    text-align: center;

  }

  .auth-card img {

    width: 100px;

    margin-bottom: 1rem;

  }

  .tabs {

    display: flex;

    justify-content: space-around;

    margin-bottom: 1rem;

    border-bottom: 1px solid #ddd;

  }

  .tab {

    padding: 0.5rem;

    cursor: pointer;

    border-bottom: 2px solid transparent;

  }

  .tab.active {

    color: #007BFF;

    font-weight: bold;

    border-color: #007BFF;

  }

  input {

    width: 100%;

    padding: 10px;

    margin-top: 12px;

    border: 1px solid #ccc;

    border-radius: 6px;

  }

  button {

    margin-top: 20px;

    width: 100%;

    padding: 10px;

    background-color: #007BFF;

    border: none;

    border-radius: 6px;

    color: white;

    font-size: 16px;

    cursor: pointer;

  }

  button:hover {

    background-color: #0056b3;

  }

  .form-section {

    display: none;

  }

  .form-section.active {

    display: block;

  }