#### about.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>About Us - Verdaily</title>
  <link rel="stylesheet" href="styles.css">
  <link rel="stylesheet" href="para.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
  <style>
    /* Base Styles */
    * {
         font-family: "Roboto Slab", serif;
         box-sizing: border-box;
      }
      body {
         display: flex;
         flex-direction: column;
```

```
min-height: 100vh;
    margin: 0;
    padding: 0;
    background-color: #f4f8fc;
 }
  a {
    text-decoration: none;
    color: inherit;
 }
/* Content Styles */
.container {
  max-width: 800px;
  margin: 20px auto;
  padding: 20px;
  background-color: #ffffff;
  border-radius: 8px;
  box-shadow: 0 0 20px rgba(0, 0, 0, 0.1);
}
h1, h2 {
  color: #333;
  font-size: 2rem;
```

```
}
    p {
       font-size: 1.2rem;
       margin-bottom: 1em;
    }
    </style>
  </head>
 <body>
   <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <div class="container">
     <img src="logo/favicon.png" alt="verdaily" style="width: 100px; margin-left: 43%;">
     <h1>Welcome to Verdaily</h1>
      At <strong>Verdaily</strong>, our mission is to become your go-to source for the latest and most insightful
articles in the realms of business and science. We are committed to delivering high-quality content, including news,
discoveries, case studies, and informative articles that cater to anyone interested in these fields. Our goal is to ensure
that you find valuable and accessible information that meets your research and reading needs.
```

Our audience includes anyone eager to explore the dynamic worlds of business and science. Whether you're a

<h2>Who We Serve</h2>

student, a professional, an entrepreneur, or simply a curious mind, our content is designed for you. We aim to empower our readers with knowledge and insights that are relevant not only to India but also to a global audience.

<h2>Our Approach</h2>

At Verdaily, we believe in simplicity and clarity. Our articles are written in formal yet straightforward language, ensuring that complex ideas are presented in an easily digestible format. We focus primarily on topics related to business, startups, entrepreneurship, finance, and economic trends.

are proud to provide content in both English and Hindi, making our insights accessible to a broader audience. Our comprehensive case studies and articles are crafted to be engaging, informative, and up-to-date, helping you stay ahead in today's fast-paced environment.

<h2>What Makes Us Unique</h2>

What sets Verdaily apart is our commitment to quality and relevance. We strive to offer the best insights in the business and science world, using simple words and sentences that make learning enjoyable. Our focus on comprehensive yet clear case studies ensures that our readers can easily grasp the concepts and apply them to real-world scenarios.

<h2>Join Us on This Journey</h2>

</div>

<script src="navbar.js" defer></script>

</body>

</html>

#### article.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content="Read the latest articles on business and science.">
  <title id="page-title">Article</title>
  <link rel="stylesheet" href="styles.css">
  <link rel="stylesheet" href="para.css">
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  link href="https://fonts.googleapis.com/css2?family=Nunito:ital,wght@0,200..1000;1,200..1000&display=swap"
    rel="stylesheet">
    k href="https://fonts.googleapis.com/css2?family=Nunito:wght@400;700&display=swap" rel="stylesheet">
  <!-- Font Awesome for Social Media Icons -->
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
```

```
<style>
   /* Basic Reset */
    * {
      margin: 0;
      padding: 0;
   }
    body {
font-family: 'Nunito', sans-serif !important;
      margin: 0px !important;
      padding: 0px !important;
      background-color: #ffffff;
   }
    .content {
      width: 100%;
      display: flex;
      align-items: center;
      flex-direction: column;
   }
    .container {
```

```
max-width: 900px;
  margin: 20px 10px;
  padding: 0 0px;
  background-color: #ffffff;
  /* box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1); */
  padding-bottom: 40px;
}
.article-images {
  width: 100%;
  height: auto;
  padding: 0px !important;
}
.article-content {
  padding: 12px;
}
.article-titles {
  margin-top: 0px !important;
  font-size: 2.2rem !important;
  margin-bottom: 0px !important;
}
```

```
.article-text {
  margin-top: 60px;
}
.article-meta {
  font-size: 0.9em;
  color: #7c85ff;
  margin-bottom: 20px;
}
.social-media {
  display: flex;
  justify-content: center;
  gap: 20px;
  margin-top: 40px;
}
.social-media a {
  color: #333;
  font-size: 1.5em;
  transition: color 0.3s;
}
.social-media a i {
```

```
color: #004992;
}
.social-media a:hover {
  color: #0073e6;
}
/* Responsive Styles */
@media (max-width: 768px) {
  .container {
     margin: 0px;
  }
  .article-titles {
     font-size: 2.1rem !important;
  }
}
@media (max-width: 480px) {
  .article-titles {
     font-size: 1.6rem !important;
  }
}
```

```
.container {
  white-space: pre-line;
}
b {
  color: #444444;
  line-height: 1;
}
p {
  line-height: 1;
  font-size: 1.26rem;
  margin: 0;
  padding: 0;
  color: #525252;
}
strong {
  line-height: 1;
}
br {
  line-height: .4;
```

```
}
ul {
  line-height: 1;
}
li {
  line-height: 1;
  color: #525252;
  font-size: 22px;
}
h2 {
  color: #1f1f1f;
}
ul {
  list-style: none;
}
h1,
h2,
h3,
h4 {
  color: #333;
```

```
}
h1 {
  font-size: 2.2rem !important;
}
h2 {
  font-size: 1.9rem !important;
}
h3 {
  font-size: 1.6rem !important;
}
p {
  color: #525252 !important;
  font-size: 1.26rem !important;
  /* margin-bottom: 1em; */
}
ul {
  font-size: 1.26rem !important;
}
li {
```

```
color: #525252;
  list-style: none;
  font-size: 1.26rem !important;
}
strong {
  font-size: 1.26rem !important;
  color: #363636;
}
@media (max-width:768px) {
  h1 {
     font-size: 2rem !important;
  }
  h2 {
     font-size: 1.8rem !important;
  }
  h3 {
     font-size: 1.4rem !important;
  }
  p {
     font-size: 1.26rem !important;
```

```
}
  li {
    font-size: 1.26rem !important;
  }
  ul {
    font-size: 1.26rem !important;
  }
  strong {
    font-size: 1.26rem;
  }
@media (max-width:480px) {
  h1 {
    font-size: 1.7rem !important;
  }
  h2 {
    font-size: 1.4rem !important;
  }
```

}

```
h3 {
     font-size: 1.2rem !important;
  }
  p {
    font-size: 1.12rem !important;
  }
  li {
     font-size: 1.12rem !important;
  }
  ul {
     font-size: 1.12rem !important;
  }
  strong {
    font-size: 1.12rem !important;
  }
.lang {
  display: flex;
  justify-content: center;
```

}

```
/* Center the buttons horizontally */
  margin: 20px 0;
  /* Add some vertical spacing */
}
.lang button {
  background-color: #007BFF;
  /* Bootstrap primary color */
  color: white;
  /* Text color */
  border: none;
  /* Remove default border */
  border-radius: 5px;
  /* Rounded corners */
  padding: 10px 20px;
  /* Top/bottom and left/right padding */
  font-size: 16px;
  /* Increase font size */
  cursor: pointer;
  /* Change cursor on hover */
  transition: background-color 0.3s ease, transform 0.2s;
  /* Smooth transition for hover effects */
  margin: 0 10px;
  /* Add horizontal margin between buttons */
}
```

```
.lang button:hover {
       background-color: #0056b3;
       /* Darker shade on hover */
       transform: scale(1.05);
       /* Slightly enlarge the button on hover */
    }
     .lang button:focus {
       outline: none;
       /* Remove outline on focus */
       box-shadow: 0 0 0 2px rgba(0, 123, 255, 0.5);
       /* Add a shadow for better visibility */
    }
  </style>
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <div class="content">
     <div class="container">
       <div class="article-content">
          <h1 class="article-titles" id="article-titles">Loading...</h1>
```

```
<div class="article-meta" id="article-meta">Loading...</div>
    <img src="images/placeholder.png" alt="Article Image" class="article-images" id="article-images">
    <div class="lang">
       <button id="english-btn">English/button>
       <button id="hindi-btn">Hindi</button>
    </div>
    <div class="article-text" id="article-text">Loading content...</div>
  </div>
</div>
<!-- Social Media Sharing Links
<h3 class="social-media">share this</h3>
<div class="social-media">
  <a href="#" id="whatsapp-share" target="_blank" aria-label="Share on WhatsApp">
    <i class="fab fa-whatsapp"></i>
  </a>
  <a href="#" id="facebook-share" target="_blank" aria-label="Share on Facebook">
    <i class="fab fa-facebook-f"></i>
  </a>
  <a href="#" id="twitter-share" target="_blank" aria-label="Share on Twitter">
    <i class="fab fa-twitter"></i>
  </a>
  <a href="#" id="instagram-share" target="_blank" aria-label="Visit our Instagram">
    <i class="fab fa-instagram"></i>
  </a>
</div>
```

```
</div> -->
  <!-- <footer>
  >
    <a href="privacy-policy.html">Privacy Policy</a> |
    <a href="terms-and-conditions.html">Terms and Conditions</a> |
    <a href="contact.html">Contact Us</a>
  © 2024 Verdaily. All rights reserved.
</footer> -->
<div class="art">
  <h1 class="content" style="margin-block: 16px;">Similar Articles</h1>
  <section class="article-list" id="article-list">
    <!-- Articles will be dynamically loaded here -->
  </section>
<!-- Include your separate JavaScript file -->
<script src="similar.js" defer></script>
</div>
  <script>
    document.addEventListener('DOMContentLoaded', function () {
       const articleTitle = document.getElementById('article-titles');
```

```
const articleMeta = document.getElementById('article-meta');
const articleImage = document.getElementById('article-images');
const articleText = document.getElementById('article-text');
let currentLanguage = 'english'; // Default language is English
// Function to get URL parameter
function getQueryParam(param) {
  const urlParams = new URLSearchParams(window.location.search);
  return urlParams.get(param);
}
const articleNumber = getQueryParam('article');
if (!articleNumber) {
  articleTitle.textContent = 'Article Not Found';
  document.title = 'Article Not Found'; // Update the page title
  articleMeta.textContent = ";
  articleText.textContent = 'No article specified. Please return to the homepage.';
  articleImage.src = 'images/placeholder.png';
  return;
}
// Fetch articles.csv to get metadata
fetch('articles.csv')
   .then(response => response.text())
```

```
.then(data => {
                const articles = parseCSV(data);
                const article = articles.find(a => a.number === articleNumber);
               if (!article) {
                  articleTitle.textContent = 'Article Not Found';
                  document.title = 'Article Not Found'; // Update the page title
                  articleMeta.textContent = ";
                  articleText.textContent = 'The specified article does not exist.';
                  articleImage.src = 'images/placeholder.png';
                  return;
               }
               // Update metadata
                articleTitle.textContent = article.title || 'Untitled Article';
                document.title = article.title || 'Untitled Article'; // Update the page title
                          articleMeta.textContent = `${article.postDate} | ${article.category1}${article.category2 ? ' | ' +
article.category2: "};
               // Update image
                articleImage.src = article.imageSrc || 'images/placeholder.png';
                articleImage.alt = article.title || 'Article Image';
               // Fetch article content based on the current language
               fetchArticleContent(article.number);
```

```
})
   .catch(error => {
     console.error('Error loading articles:', error);
     articleTitle.textContent = 'Error';
     document.title = 'Error'; // Update the page title
     articleMeta.textContent = ";
     articleText.textContent = 'An error occurred while loading the article.';
     articleImage.src = 'images/placeholder.png';
  });
// Function to parse CSV
function parseCSV(data) {
  const lines = data.trim().split('\n');
  const headers = lines[0].split(',');
  return lines.slice(1).map(line => {
     const cols = line.split(',');
     return {
        number: cols[0],
        title: cols[1] === '?' ? " : cols[1],
        imageSrc: cols[2] === '?' ? 'images/placeholder.png' : cols[2],
        postDate: cols[3] === '?' ? 'Unknown Date' : cols[3],
        category1: cols[4] === '?' ? " : cols[4],
        category2: cols[5] === '?' ? " : cols[5],
     };
```

```
});
}
// Function to fetch article content based on language
function fetchArticleContent(articleNumber) {
  const articleFile = currentLanguage === 'hindi' ? `${articleNumber}-hindi.txt` : `${articleNumber}.txt`;
  fetch(`articles/${articleFile}`)
     .then(response => {
        if (!response.ok) {
          throw new Error('Content not found');
       }
        return response.text();
     })
     .then(content => {
       articleText.innerHTML = content; // Assuming the .txt file contains HTML content
     })
     .catch(error => {
        console.error('Error loading article content:', error);
       articleText.textContent = 'Error loading article content.';
     });
}
// Language button event listeners
document.getElementById('english-btn').addEventListener('click', function () {
```

```
currentLanguage = 'english'; // Set to English
            fetchArticleContent(articleNumber); // Fetch article content again
         });
          document.getElementById('hindi-btn').addEventListener('click', function () {
            currentLanguage = 'hindi'; // Set to Hindi
            fetchArticleContent(articleNumber); // Fetch article content again
         });
       });
     </script>
     <!-- socila media -->
     <script>
       document.addEventListener('DOMContentLoaded', function () {
          const articleUrl = window.location.href; // Get the current article URL
              const articleTitle = document.querySelector('h1').innerText; // Get the article title (adjust this selector as
needed)
         // Update WhatsApp share link
                                                                 document.getElementById('whatsapp-share').href
`https://api.whatsapp.com/send?text=${encodeURIComponent(articleTitle)}%20${encodeURIComponent(articleUrl)}`;
         // Update Facebook share link
                                                                 document.getElementById('facebook-share').href
`https://www.facebook.com/sharer/sharer.php?u=${encodeURIComponent(articleUrl)}`;
```

```
// Update Twitter share link
                                                                    document.getElementById('twitter-share').href
`https://twitter.com/intent/tweet?text=${encodeURIComponent(articleTitle)}&url=${encodeURIComponent(articleUrl)}`;
         // Instagram share link (not a direct share)
           document.getElementById('instagram-share').href = `https://www.instagram.com/; // Instagram doesn't allow
direct sharing links for articles
       });
     </script>
     <script>
       document.addEventListener('DOMContentLoaded', function () {
          const articleTitle = document.getElementById('article-titles');
          const articleMeta = document.getElementById('article-meta');
          const articleImage = document.getElementById('article-images');
          const articleText = document.getElementById('article-text');
         // Function to get URL parameter
          function getQueryParam(param) {
            const urlParams = new URLSearchParams(window.location.search);
            return urlParams.get(param);
         }
         const articleNumber = getQueryParam('article');
```

```
if (!articleNumber) {
  // Handle case when no article is specified
  return;
}
// Track the article visit
trackArticleVisit(articleNumber);
// Fetch articles.csv to get metadata
fetch('articles.csv')
   .then(response => response.text())
   .then(data => {
     const articles = parseCSV(data);
     const article = articles.find(a => a.number === articleNumber);
     if (article) {
       // Update article details on the page
     }
  })
   .catch(error => {
     console.error('Error loading articles:', error);
  });
// Function to track article visit
function trackArticleVisit(articleNumber) {
  let history = JSON.parse(localStorage.getItem('articleHistory')) || [];
```

```
// Remove the article if it already exists in the history
            history = history.filter(article => article !== articleNumber);
            // Add the article to the end of the history
            history.push(articleNumber);
            // Limit to last 36 visited articles
            if (history.length > 36) {
               history.shift(); // Remove the oldest entry
            }
            localStorage.setItem('articleHistory', JSON.stringify(history));
          }
          // Add your other functions like parseCSV, etc. here
       });
     </script>
     <script src="navbar.js"></script>
</body>
</html>
```

#### bookmarks.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content="Your bookmarked articles on Verdaily.">
  <title>Verdaily - Bookmarks</title>
  <script src="https://cdn.onesignal.com/sdks/web/v16/OneSignalSDK.page.js" defer></script>
  <link rel="stylesheet" href="styles.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  k href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
  <style>
    /* Remove Bookmark Button Styles */
.remove-bookmark-btn {
  background: none;
  border: none;
  cursor: pointer;
  font-size: 1.5em;
  color: #ff4d4d; /* Red color for the trash icon */
  transition: color 0.3s ease;
```

```
}
.remove-bookmark-btn:hover {
  color: #cc0000; /* Darker red on hover */
}
/* Ensure the remove button aligns with existing article actions */
.article-actions {
  display: flex;
  align-items: center;
  padding: 0 20px 20px 0;
}
/* Adjustments for Smaller Screens */
@media (max-width: 768px) {
  .remove-bookmark-btn {
     font-size: 1.3em;
  }
}
@media (max-width: 480px) {
  .remove-bookmark-btn {
     font-size: 1.2em;
  }
}
```

```
</style>
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <!-- Page Title -->
  <h1 style="text-align: center; margin-top: 40px;">Your Bookmarked Articles</h1>
  <!-- Bookmarks Section -->
  <div class="art">
     <section class="article-list" id="bookmark-list">
       <!-- Bookmarked Articles will be dynamically loaded here -->
     </section>
  </div>
  <script>
    document.addEventListener('DOMContentLoaded', function () {
       const bookmarkList = document.getElementById('bookmark-list');
       const bookmarks = getBookmarks();
       if (bookmarks.length === 0) {
```

```
bookmarkList.innerHTML = 'You have no bookmarked articles.';
} else {
  renderBookmarks(bookmarks);
}
function getBookmarks() {
  const bookmarks = localStorage.getItem('bookmarks');
  return bookmarks ? JSON.parse(bookmarks) : [];
}
function renderBookmarks(bookmarks) {
  bookmarkList.innerHTML = ";
  bookmarks.forEach(article => {
    const articleItem = createBookmarkItem(article);
    bookmarkList.appendChild(articleItem);
  });
}
function createBookmarkItem(article) {
  const articleItem = document.createElement('div');
  articleItem.classList.add('article-item');
  articleItem.innerHTML = `
    <div class="article-image">
       <img src="${article.imageSrc}" alt="${article.title}">
    </div>
```

```
<div class="article-content">
               <div class="article-title">${article.title}</div>
                <div class="article-meta">${formatDate(article.postDate)} | ${article.category1}${article.category2?'|'+
article.category2: "}</div>
            </div>
            <div class="article-actions">
               <button class="remove-bookmark-btn" title="Remove Bookmark">
                  <i class="fa-solid fa-trash"></i>
               </button>
            </div>
          // Handle article click (excluding remove bookmark button)
          articleItem.addEventListener('click', function (e) {
            if (!e.target.closest('.remove-bookmark-btn')) {
               window.location.href = `article.html?article=${article.number}`;
            }
          });
          // Handle remove bookmark button click
          const removeBtn = articleItem.querySelector('.remove-bookmark-btn');
          removeBtn.addEventListener('click', function (e) {
            e.stopPropagation(); // Prevent triggering the article click
            removeBookmark(article.number);
            articleItem.remove();
```

```
if (bookmarkList.children.length === 0) {
             bookmarkList.innerHTML = 'You have no bookmarked articles.';
           }
         });
         return articleItem;
      }
      function removeBookmark(articleNumber) {
         let bookmarks = getBookmarks();
         bookmarks = bookmarks.filter(item => item.number !== articleNumber);
         localStorage.setItem('bookmarks', JSON.stringify(bookmarks));
      }
      function formatDate(dateStr) {
         const [day, month, year] = dateStr.split('-');
         return `${day}-${month}-${year}`;
      }
    });
  </script>
  <script src="navbar.js" defer></script>
</body>
</html>
```

#### contact.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Contact Us - Verdaily</title>
  <link rel="stylesheet" href="styles.css">
  <link rel="stylesheet" href="para.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
  <style>
  </style>
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <div class="container">
```

```
<h1>Contact Us</h1>
     If you have any questions or concerns, feel free to reach out to us.
     You can contact us via email at:
                             <strong>Email:</strong>
                                                                   href="mailto:verdaily0@gmail.com"
                                                                                                         style="color:
                                                             <a
#4a77f1;">verdaily0@gmail.com</a>
     </div>
  <script src="navbar.js" defer></script>
</body>
</html>
convert_to_pdf.py
import os
from fpdf import FPDF
# Create a PDF class
class PDF(FPDF):
  def header(self):
    self.set_font('Arial', 'B', 12)
    self.cell(0, 10, 'Code Files', 0, 1, 'C')
  def chapter_title(self, title):
    self.set_font('Arial', 'B', 12)
    self.cell(0, 10, title, 0, 1, 'L')
```

```
self.ln(2)
  def chapter_body(self, body):
     self.set_font('Arial', ", 10) # Use a font that supports more characters
     # Encode the body to handle UTF-8 characters
     self.multi_cell(0, 10, body.encode('latin-1', 'replace').decode('latin-1'))
     self.ln()
# Specify your directory containing code files
directory = r"C:\Users\pc\OneDrive\Documents\Verdaily - Copy" # Change this to your folder path
pdf = PDF()
pdf.add_page()
# Iterate through files in the directory
for filename in os.listdir(directory):
  if filename.endswith(('.py', '.js', '.html', '.css', '.java')): # Add your file types here
     pdf.chapter_title(filename)
     with open(os.path.join(directory, filename), 'r', encoding='utf-8') as file:
       content = file.read()
       pdf.chapter_body(content)
# Save the PDF
pdf.output("Code_Files.pdf")
```

print("PDF created successfully!")

## history.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>History - Verdaily</title>
  <link rel="stylesheet" href="styles.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  k href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
  <style>
    /* Base Styles */
    * {
       font-family: "Roboto Slab", serif;
       box-sizing: border-box;
    }
    body {
       margin: 0;
```

```
padding: 0;
       background-color: #f4f8fc;
    }
     a {
       text-decoration: none;
       color: inherit;
    }
  </style>
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <!-- Page Title -->
  <h1 style="text-align: center; margin-top: 40px;">History</h1>
  <div class="art">
     <section class="article-list" id="article-list">
       <!-- Articles will be dynamically loaded here -->
     </section>
  </div>
  <script>
     document.addEventListener('DOMContentLoaded', function () {
```

```
const articleList = document.getElementById('article-list');
const history = JSON.parse(localStorage.getItem('articleHistory')) || [];
// Limit to last 36 articles and reverse the order for latest first
const recentArticles = history.slice(-36).reverse(); // Reverse the array here
recentArticles.forEach(articleNumber => {
  fetch('articles.csv')
     .then(response => response.text())
     .then(data => {
        const articles = parseCSV(data);
        const article = articles.find(a => a.number === articleNumber);
        if (article) {
          const articleItem = createArticleItem(article);
          articleList.appendChild(articleItem);
       }
     });
});
function parseCSV(data) {
  const rows = data.trim().split('\n').slice(1); // Remove the header row
  return rows.map(row => {
     const cols = row.split(',');
     return {
        number: cols[0],
```

```
title: cols[1] === '?' ? " : cols[1],
                imageSrc: cols[2] === '?' ? 'placeholder.png' : cols[2],
                postDate: cols[3] === '?' ? '01-01-1970' : cols[3],
                category1: cols[4] === '?' ? " : cols[4],
                category2: cols[5] === '?' ? " : cols[5],
             };
          });
       }
        function createArticleItem(article) {
          const articleItem = document.createElement('div');
          articleItem.classList.add('article-item');
          articleItem.innerHTML = `
             <div class="article-image">
                <img src="${article.imageSrc}" alt="${article.title}">
             </div>
             <div class="article-title">${article.title}</div>
                          <div class="article-meta">${article.postDate} | ${article.category1} ${article.category2 ? '| ' +
article.category2: "}</div>
          articleItem.addEventListener('click', function () {
             window.location.href = `article.html?article=${article.number}`;
          });
```

```
return articleItem;
       }
    });
  </script>
  <script src="navbar.js" defer></script>
</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">
  <meta name="description" content="Read the latest articles on business and science.">
  <title>Verdaily</title>
  <script src="https://cdn.onesignal.com/sdks/web/v16/OneSignalSDK.page.js" defer></script>
  k href="https://fonts.googleapis.com/css2?family=Nunito:wght@400;700&display=swap" rel="stylesheet">
  <link rel="stylesheet" href="styles.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
<link href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <!-- Hero Section
  <section class="hero">
    <div class="hero-content">
      <h1>Welcome to Verdaily</h1>
      Engage with articles on science and business,<br> focusing on
         innovations, successful business stories, case studies, <br/>br> and future trends. <br/> <br/>
      </div>
  </section> -->
  <!-- Search Bar -->
  <div class="search-bar">
    <i class="fa-solid fa-magnifying-glass"></i>
    <input type="text" id="searchInput" placeholder="Search for articles...">
  </div>
  <div class="art">
    <section class="article-list" id="article-list">
```

```
<!-- Articles will be dynamically loaded here -->
  </section>
</div>
<script>
  document.addEventListener('DOMContentLoaded', function () {
     const articleList = document.getElementById('article-list');
     const searchInput = document.getElementById('searchInput');
     fetch('articles.csv')
       .then(response => response.text())
       .then(data => {
          let articles = parseCSV(data);
          // Sort articles by latest date first
          articles.sort((a, b) => parseDate(b.postDate) - parseDate(a.postDate));
          renderArticles(articles);
          searchInput.addEventListener('input', function () {
             const query = searchInput.value.toLowerCase();
             const filteredArticles = articles.filter(article => {
               // Check title, category1, category2, and all tags for the search query
               return (
                  article.title.toLowerCase().includes(query) ||
                  article.category1.toLowerCase().includes(query) ||
```

```
article.category2.toLowerCase().includes(query) ||
             (article.tags && article.tags.some(tag => tag.toLowerCase().includes(query)))
          );
        });
        renderArticles(filteredArticles);
     });
  })
  .catch(error => console.error('Error loading articles:', error));
function parseCSV(data) {
  const rows = data.trim().split('\n').slice(1); // Remove the header row
  return rows.map(row => {
     const cols = row.split(',');
     const tags = cols.slice(6).filter(tag => tag !== '?'); // Collect all tags from columns starting from index 6
     return {
        number: cols[0],
        title: cols[1] === '?' ? " : cols[1],
        imageSrc: cols[2] === '?' ? 'placeholder.png' : cols[2],
        postDate: cols[3] === '?' ? '01-01-1970' : cols[3], // Set a default date if unknown
        category1: cols[4] === '?' ? " : cols[4],
        category2: cols[5] === '?' ? " : cols[5],
        tags: tags.length > 0 ? tags: null // Include tags in the article object
     };
  });
}
```

```
function parseDate(dateStr) {
          const [day, month, year] = dateStr.split('-').map(num => parseInt(num, 10));
          return new Date(year, month - 1, day);
       }
       function renderArticles(articles) {
          articleList.innerHTML = ";
          articles.forEach(article => {
             const articleItem = createArticleItem(article);
             articleList.appendChild(articleItem);
          });
       }
       function createArticleItem(article) {
          const articleItem = document.createElement('div');
          articleItem.classList.add('article-item');
          articleItem.innerHTML = `
             <div class="article-image">
               <img src="${article.imageSrc}" alt="${article.title}">
             </div>
             <div class="article-content">
               <div class="article-title">${article.title}</div>
                <div class="article-meta">${formatDate(article.postDate)} | ${article.category1}${article.category2?'|'+
article.category2: "}</div>
```

```
</div>
  <div class="article-actions">
     <button class="bookmark-btn" title="Bookmark Article">
        <i class="fa-regular fa-bookmark"></i>
     </button>
  </div>
// Handle article click (excluding bookmark button)
articleItem.addEventListener('click', function (e) {
  if (!e.target.closest('.bookmark-btn')) {
     window.location.href = `article.html?article=${article.number}`;
  }
});
// Handle bookmark button click
const bookmarkBtn = articleItem.querySelector('.bookmark-btn');
bookmarkBtn.addEventListener('click', function (e) {
  e.stopPropagation(); // Prevent triggering the article click
  toggleBookmark(article, bookmarkBtn);
});
// Initialize bookmark state
updateBookmarkIcon(article, bookmarkBtn);
```

```
return articleItem;
}
function formatDate(dateStr) {
  // Optional: Format the date to a more readable format if desired
  const [day, month, year] = dateStr.split('-');
  return `${day}-${month}-${year}`;
}
// Bookmark Functionality
// Function to toggle bookmark state
function toggleBookmark(article, button) {
  let bookmarks = getBookmarks();
  const articleIndex = bookmarks.findIndex(item => item.number === article.number);
  if (articleIndex > -1) {
     // Article is already bookmarked; remove it
     bookmarks.splice(articleIndex, 1);
  } else {
     // Add the article to bookmarks
     bookmarks.push(article);
  }
  // Save updated bookmarks to localStorage
```

```
localStorage.setItem('bookmarks', JSON.stringify(bookmarks));
  // Update the bookmark icon
  updateBookmarkIcon(article, button);
}
// Function to get bookmarks from localStorage
function getBookmarks() {
  const bookmarks = localStorage.getItem('bookmarks');
  return bookmarks ? JSON.parse(bookmarks) : [];
}
// Function to update the bookmark icon based on bookmark state
function updateBookmarkIcon(article, button) {
  const bookmarks = getBookmarks();
  const isBookmarked = bookmarks.some(item => item.number === article.number);
  const icon = button.querySelector('i');
  if (isBookmarked) {
     icon.classList.remove('fa-regular', 'fa-bookmark');
     icon.classList.add('fa-solid', 'fa-bookmark');
  } else {
     icon.classList.remove('fa-solid', 'fa-bookmark');
     icon.classList.add('fa-regular', 'fa-bookmark');
  }
```

```
}
});
</script>
<script src="navbar.js" defer></script>
</body>
</html>
```

## navbar.html

```
<!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="styles.css">
  <title>Document</title>
</head>
<body>
<header>
  <div class="logo-container">
     <a href="index.html"><img src="logo/logo.png" alt="Verdaily Logo"></a>
  </div>
  <div class="but">
     <div class="history menu">
       <a href="history.html">
```

```
<button>History</button>
  </a>
</div>
<div class="bookmarks menu">
  <a href="bookmarks.html">
    <button>Bookmarks</button>
  </a>
</div>
<div class="privacy menu">
  <a href="privacy-policy.html">
    <button>Privacy Policy
  </a>
</div>
<div class="terms menu">
  <a href="terms-and-conditions.html">
    <button>Terms and conditions</button>
  </a>
</div>
<div class="contact menu">
  <a href="contact.html">
    <button>Contact Us</button>
  </a>
</div>
<div class="about menu">
  <a href="about.html">
```

<button>About Us</button> </a> </div> </div> <!-- Hamburger Icon --> <div class="hamburger" aria-label="Menu" tabindex="0"> <i class="fas fa-bars"></i> </div> <!-- Dropdown Menu --> <div class="dropdown-menu"> <a href="index.html">Home</a> <a href="history.html">History</a> <a href="bookmarks.html">Bookmarks</a> <a href="privacy-policy.html">Privacy Policy</a> <a href="terms-and-conditions.html">Terms and conditions</a> <a href="contact.html">Contact Us</a> <a href="about.html">About Us</a> </div> </header> <!-- Sliding Menu --> <div class="menu-container"> <div class="close-menu" aria-label="Close Menu" tabindex="0">&times;</div>

<a href="index.html">Home</a>

```
<a href="history.html">History</a>
  <a href="bookmarks.html">Bookmarks</a>
  <a href="privacy-policy.html">Privacy Policy</a>
  <a href="terms-and-conditions.html">Terms and conditions</a>
  <a href="contact.html">Contact Us</a>
  <a href="about.html">About Us</a>
</div>
<script src="navbar.js"></script>
</body>
</html>
navbar.js
// navbar.js
document.addEventListener("DOMContentLoaded", function () {
  // Load the navbar dynamically
  fetch('navbar.html')
     .then(response => response.text())
     .then(data => {
       document.getElementById('navbar-placeholder').innerHTML = data;
       const hamburger = document.querySelector('.hamburger');
       const dropdownMenu = document.querySelector('.dropdown-menu');
       const menuContainer = document.querySelector('.menu-container');
```

```
const closeMenu = document.querySelector('.close-menu');
// Dropdown Menu Functionality
hamburger.addEventListener('click', function (e) {
  e.stopPropagation(); // Prevent the click from bubbling up to the window
  dropdownMenu.classList.toggle('show');
  menuContainer.classList.toggle('show'); // Toggle sliding menu
});
// Close the sliding menu
closeMenu.addEventListener('click', function () {
  menuContainer.classList.remove('show');
});
// Close the dropdown menu when clicking outside
window.addEventListener('click', function (e) {
  if (!hamburger.contains(e.target) && !dropdownMenu.contains(e.target)) {
     dropdownMenu.classList.remove('show');
  }
  if (!hamburger.contains(e.target) && !menuContainer.contains(e.target)) {
     menuContainer.classList.remove('show'); // Close sliding menu
  }
});
// Close menu on navigation link click
```

```
const dropdownLinks = document.querySelectorAll('.dropdown-menu a');
dropdownLinks.forEach(link => {
  link.addEventListener('click', () => {
     dropdownMenu.classList.remove('show');
     menuContainer.classList.remove('show'); // Also close sliding menu
  });
});
// Close sliding menu on menu link click
const menuLinks = document.querySelectorAll('.menu-container a');
menuLinks.forEach(link => {
  link.addEventListener('click', () => {
     menuContainer.classList.remove('show');
  });
});
// Accessibility Enhancements
hamburger.addEventListener('keydown', function (e) {
  if (e.key === 'Enter' || e.key === ' ') {
     e.preventDefault();
     dropdownMenu.classList.toggle('show');
     menuContainer.classList.toggle('show'); // Toggle sliding menu
  }
});
```

```
// Close menu with Escape key
       window.addEventListener('keydown', function (e) {
          if (e.key === 'Escape') {
            dropdownMenu.classList.remove('show');
            menuContainer.classList.remove('show'); // Close sliding menu
         }
       });
    })
     .catch(error => console.error('Error loading navbar:', error));
});
para.css
/* Base Styles */
* {
   font-family: "Roboto Slab", serif;
   box-sizing: border-box;
}
body {
   display: flex;
   flex-direction: column;
   min-height: 100vh;
   margin: 0;
   padding: 0;
```

```
background-color: #f4f8fc;
}
a {
   text-decoration: none;
   color: inherit;
}
/* Content Styles */
 .container {
   max-width: 800px;
   margin: 20px auto;
   padding: 20px;
   background-color: #ffffff;
   border-radius: 8px;
   box-shadow: 0 0 20px rgba(0, 0, 0, 0.1);
}
b {
       color: #444444;
       line-height: 1;
     }
     p {
```

```
line-height: 1;
  font-size: 1.247rem;
  margin: 0;
  padding: 0;
  color: #525252;
}
strong {
  line-height: 1;
}
br {
  line-height: .4;
}
ul {
  line-height: 1;
}
li {
  line-height: 1;
  color: #525252;
  font-size: 22px;
}
```

```
h2 {
  color: #1f1f1f;
}
ul {
  list-style: none;
}
h1,
h2,
h3,
h4 {
  color: #333;
}
h1 {
  font-size: 2.2rem !important;
}
h2 {
  font-size: 1.9rem !important;
}
h3 {
  font-size: 1.6rem !important;
```

```
}
p {
  color: #525252 !important;
  font-size: 1.247rem !important;
  /* margin-bottom: 1em; */
}
ul {
  font-size: 1.247rem !important;
}
li {
  color: #525252;
  list-style: none;
  font-size: 1.247rem !important;
}
strong {
  font-size: 1.247rem !important;
  color: #363636;
}
@media (max-width:768px) {
  h1 {
```

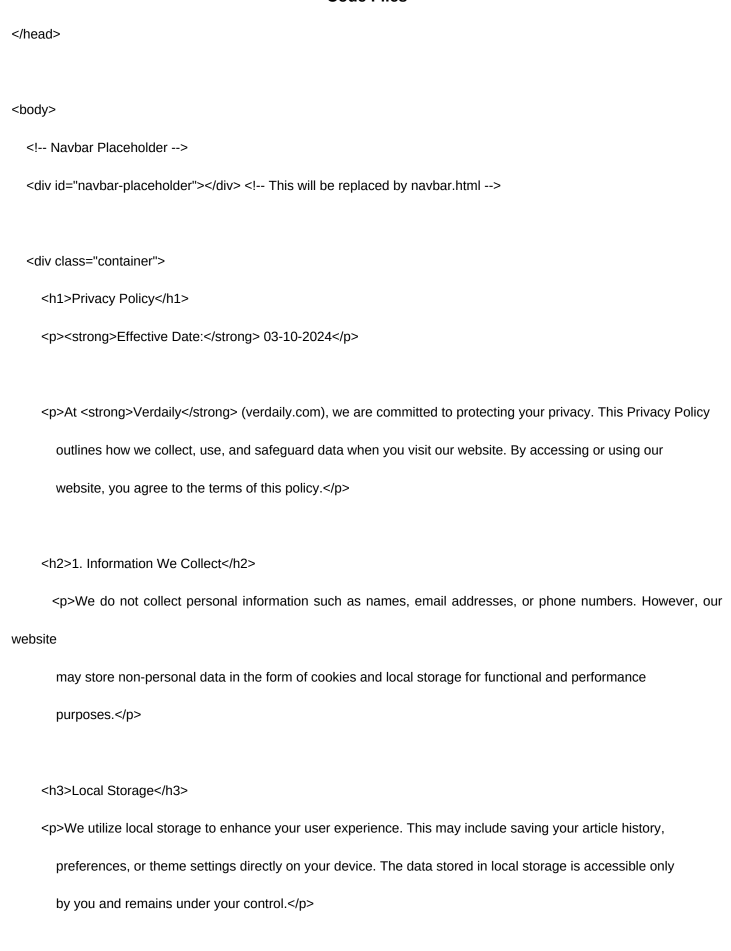
```
font-size: 2rem !important;
}
h2 {
  font-size: 1.8rem !important;
}
h3 {
  font-size: 1.4rem !important;
}
p {
  font-size: 1.247rem !important;
}
li {
  font-size: 1.247rem !important;
}
ul {
  font-size: 1.247rem !important;
}
strong {
  font-size: 1.247rem;
```

```
}
}
@media (max-width:480px) {
  h1 {
     font-size: 1.7rem !important;
  }
  h2 {
     font-size: 1.4rem !important;
  }
  h3 {
     font-size: 1.2rem !important;
  }
  p {
    font-size: 1.1rem !important;
  }
  li {
    font-size: 1.1rem !important;
  }
```

```
ul {
    font-size: 1.1rem !important;
}
strong {
    font-size: 1.1rem !important;
}
```

# privacy-policy.html

```
<IDOCTYPE html>
<html lang="en">
<html lang="en"
```



<h2>2. Use of Cookies and Tracking Technologies</h2>

Our website uses cookies and similar technologies to:

<strong>Enhance user experience:</strong> We use cookies to remember your preferences and settings.

<strong>Display personalized advertisements:</strong> We utilize Google AdSense, which may use cookies to serve ads based on your browsing history and interests.

You can control cookie settings through your browser preferences, allowing you to clear or disable cookies as desired.

<h2>3. Third-Party Services</h2>

We may employ third-party services to support the operation of our website. These services may access limited user data, such as cookies and analytics data. These third-party services include:

<strong>Google AdSense:</strong> We use Google AdSense to serve advertisements on our website.

Google

AdSense may use cookies to display personalized ads based on your browsing behavior. For more information, please visit <a href="https://policies.google.com/privacy" target="\_blank">Google's Privacy Policy</a>.

<strong>Google Analytics:</strong> We may use Google Analytics to analyze website traffic and user behavior. Google Analytics also uses cookies to collect data about user interactions. For more information, please visit <a href="https://policies.google.com/privacy" target="\_blank">Google Analytics Privacy Policy</a>.

<h2>4. Data Retention</h2>

Any data stored in local storage remains on your device and is under your control. We do not retain any personal data on our servers.

<h2>5. User Rights</h2>

Since we do not collect personal information, there is no user data for you to request, modify, or delete.
However, you can clear local storage or disable cookies through your browser settings at any time.

<h2>6. Children's Privacy</h2>

Our website does not target or knowingly collect data from individuals under the age of 13. If you are a parent or guardian and believe that your child has provided us with any information, please contact us immediately.

<h2>7. How to Contact Us</h2>

If you have any questions or concerns about this Privacy Policy, feel free to contact us at:

<strong>Email:</strong> <a href="mailto:verdaily0@gmail.com" style="color:

#7676e7;">verdaily0@gmail.com</a>

<h2>8. Changes to This Privacy Policy</h2>

We may update this Privacy Policy from time to time to reflect changes in our practices. Any modifications will be posted on this page, and we encourage you to review this policy periodically. We will notify you of significant changes via a notice on our website.

</div>

```
<script src="navbar.js" defer></script>
</body>
</html>
```

## related-articles.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content="Read the latest articles on business and science.">
  <title>Verdaily</title>
  <link rel="stylesheet" href="styles.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="icon" href="logo/favicon.png" type="image/png">
</head>
<body>
  <!-- Navbar Placeholder -->
  <div id="navbar-placeholder"></div>
  <div class="art">
     <h1>Articles</h1>
     <input type="text" id="searchInput" placeholder="Search articles..." />
     <section class="article-list" id="article-list">
```

```
<!-- Articles will be dynamically loaded here -->
     </section>
  <!-- Include your separate JavaScript file -->
  <script src="load-articles.js" defer></script>
</body>
</html>
similar.js
document.addEventListener('DOMContentLoaded', function () {
  const articleList = document.getElementById('article-list');
  const searchInput = document.getElementById('searchInput');
  // Get the article number from the URL
  const urlParams = new URLSearchParams(window.location.search);
  const currentArticleNumber = urlParams.get('article');
  fetch('articles.csv')
     .then(response => response.text())
     .then(data => {
       let articles = parseCSV(data);
       // Find the current article to get its tags
```

```
const currentArticle = articles.find(article => article.number === currentArticleNumber);
const currentTags = currentArticle ? currentArticle.tags : [];
// Filter articles by current article's tags
const filteredArticles = articles.filter(article => {
  return article.number !== currentArticleNumber && // Exclude the current article
     currentTags.some(tag => article.tags && article.tags.includes(tag));
});
// Sort filtered articles by latest date first
filteredArticles.sort((a, b) => parseDate(b.postDate) - parseDate(a.postDate));
renderArticles(filteredArticles);
searchInput.addEventListener('input', function () {
  const query = searchInput.value.toLowerCase();
  const searchFilteredArticles = filteredArticles.filter(article => {
     // Check title, category1, category2, and all tags for the search query
     return (
        article.title.toLowerCase().includes(query) ||
        article.category1.toLowerCase().includes(query) ||
        article.category2.toLowerCase().includes(query) ||
        (article.tags && article.tags.some(tag => tag.toLowerCase().includes(query)))
     );
  });
```

```
renderArticles(searchFilteredArticles);
     });
  })
  .catch(error => console.error('Error loading articles:', error));
function parseCSV(data) {
  const rows = data.trim().split('\n').slice(1); // Remove the header row
  return rows.map(row => {
     const cols = row.split(',');
     const tags = cols.slice(6).filter(tag => tag !== '?'); // Collect all tags from columns starting from index 6
     return {
        number: cols[0],
        title: cols[1] === '?' ? " : cols[1],
        imageSrc: cols[2] === '?' ? 'placeholder.png' : cols[2],
        postDate: cols[3] === '?' ? '01-01-1970' : cols[3], // Set a default date if unknown
        category1: cols[4] === '?' ? " : cols[4],
        category2: cols[5] === '?' ? " : cols[5],
       tags: tags.length > 0 ? tags: null // Include tags in the article object
     };
  });
}
function parseDate(dateStr) {
  const [day, month, year] = dateStr.split('-').map(num => parseInt(num, 10));
  return new Date(year, month - 1, day);
```

```
}
  function renderArticles(articles) {
     articleList.innerHTML = ";
     articles.forEach(article => {
        const articleItem = createArticleItem(article);
        articleList.appendChild(articleItem);
     });
  }
  function createArticleItem(article) {
     const articleItem = document.createElement('div');
     articleItem.classList.add('article-item');
     articleItem.innerHTML = `
        <div class="article-image">
          <img src="${article.imageSrc}" alt="${article.title}">
        </div>
        <div class="article-content">
          <div class="article-title">${article.title}</div>
              <div class="article-meta">${formatDate(article.postDate)} | ${article.category1}${article.category2 ? ' | ' +
article.category2: "}</div>
        </div>
        <div class="article-actions">
          <button class="bookmark-btn" title="Bookmark Article">
             <i class="fa-regular fa-bookmark"></i>
```

```
</button>
     </div>
  // Handle article click (excluding bookmark button)
  articleItem.addEventListener('click', function (e) {
     if (!e.target.closest('.bookmark-btn')) {
       window.location.href = `article.html?article=${article.number}`;
     }
  });
  // Handle bookmark button click
  const bookmarkBtn = articleItem.querySelector('.bookmark-btn');
  bookmarkBtn.addEventListener('click', function (e) {
     e.stopPropagation(); // Prevent triggering the article click
     toggleBookmark(article, bookmarkBtn);
  });
  // Initialize bookmark state
  updateBookmarkIcon(article, bookmarkBtn);
  return articleItem;
function formatDate(dateStr) {
```

}

```
// Optional: Format the date to a more readable format if desired
  const [day, month, year] = dateStr.split('-');
  return `${day}-${month}-${year}`;
}
// Bookmark Functionality
// Function to toggle bookmark state
function toggleBookmark(article, button) {
  let bookmarks = getBookmarks();
  const articleIndex = bookmarks.findIndex(item => item.number === article.number);
  if (articleIndex > -1) {
     // Article is already bookmarked; remove it
     bookmarks.splice(articleIndex, 1);
  } else {
     // Add the article to bookmarks
     bookmarks.push(article);
  }
  // Save updated bookmarks to localStorage
  localStorage.setItem('bookmarks', JSON.stringify(bookmarks));
  // Update the bookmark icon
  updateBookmarkIcon(article, button);
```

```
}
  // Function to get bookmarks from localStorage
  function getBookmarks() {
     const bookmarks = localStorage.getItem('bookmarks');
     return bookmarks ? JSON.parse(bookmarks) : [];
  }
  // Function to update the bookmark icon based on bookmark state
  function updateBookmarkIcon(article, button) {
     const bookmarks = getBookmarks();
     const isBookmarked = bookmarks.some(item => item.number === article.number);
     const icon = button.querySelector('i');
    if (isBookmarked) {
       icon.classList.remove('fa-regular', 'fa-bookmark');
       icon.classList.add('fa-solid', 'fa-bookmark');
    } else {
       icon.classList.remove('fa-solid', 'fa-bookmark');
       icon.classList.add('fa-regular', 'fa-bookmark');
    }
  }
});
```

 $@import\ url('https://fonts.googleap is.com/css2?family=Nunito:wght@400;700\&display=swap');$ 

```
/* Base Styles */
* {
  font-family: "Nunito", serif;
  box-sizing: border-box;
}
body {
  display: flex;
  flex-direction: column;
  min-height: 100vh;
  margin: 0;
  padding: 0;
  background-color: #f4f8fc;
}
a {
  text-decoration: none;
  color: inherit;
}
/* Header Styles */
header {
```

```
display: flex;
  justify-content: space-between;
  align-items: center;
  padding: 20px 40px;
  position: relative;
  background-color: #f4f8fc;
  /* Optional: Add a background color to the header */
  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
  /* Optional: Add subtle shadow for depth */
}
/* Logo Container */
.logo-container {
  flex: 1;
}
header img {
  width: 100%;
  max-width: 300px;
  /* Adjusted max-width for larger screens */
  height: auto;
  min-width: 200px;
  /* Ensures the logo doesn't get too small */
  transition: max-width 0.3s ease, min-width 0.3s ease;
}
```

```
/* Navigation Buttons */
.but {
  display: flex;
  gap: 20px;
  flex: 2;
  justify-content: flex-end;
.but .menu button {
  color: #333333;
  background: #f4f8fc;
  font-weight: 600;
  border: none;
  height: 48px;
  width: 160px;
  font-size: 1.4rem;
  border-radius: 4px;
  padding: 10px 0;
  justify-content: center;
  align-items: center;
  cursor: pointer;
  transition: background-color 0.3s ease, color 0.3s ease;
}
```

```
.but .menu button h3 {
  margin-bottom: 20px;
}
.but .menu button:hover {
  background-color: #e0e7ff;
  color: #4a77f1;
}
/* Hamburger Menu Styles */
.hamburger {
  display: none;
  /* Hidden by default */
  font-size: 28px;
  cursor: pointer;
  color: #333;
  flex: 1;
  text-align: right;
}
.dropdown-menu {
  display: none;
  position: absolute;
  top: 70px;
  right: 40px;
```

```
background-color: #fff;
  box-shadow: 0 8px 16px rgba(0, 0, 0, 0.2);
  border-radius: 5px;
  z-index: 1000;
  min-width: 150px;
  overflow: hidden;
}
.dropdown-menu a {
  display: block;
  padding: 12px 16px;
  color: #333;
  transition: background-color 0.3s ease, color 0.3s ease;
}
.dropdown-menu a:hover {
  background-color: #f1f1f1;
  color: #4a77f1;
}
/* Hero Section */
.hero {
  background-color: #f4f8fc;
  padding: 80px 200px;
  text-align: center;
```

```
}
.hero-content h1 {
  font-size: 3em;
  margin: 0 0 20px 0;
  color: #333;
}
.hero-content p {
  font-size: 1.4em;
  color: #555;
  margin: 0;
}
/* Search Bar */
.search-bar {
  text-align: center;
  margin: 40px 0;
}
.search-bar i {
  position: relative;
  top: 10px;
  left: -35%;
  font-size: 1.2em;
```

```
color: #888;
}
.search-bar input[type="text"] {
  width: 50%;
  max-width: 600px;
  padding: 12px 20px 12px 40px;
  font-size: 1em;
  border-radius: 25px;
  border: 1px solid #ddd;
  box-shadow: 0 0 5px rgba(0, 0, 0, 0.1);
  transition: width 0.3s ease;
}
.search-bar input[type="text"]:focus {
  outline: none;
  border-color: #4a77f1;
  box-shadow: 0 0 10px rgba(74, 119, 241, 0.2);
}
/* Article List */
.art {
  flex: 1;
  margin-inline: 100px;
}
```

```
.article-list {
  display: flex;
  flex-wrap: wrap;
  justify-content: space-between;
  padding: 0 40px;
  margin: 0;
.article-item {
  background-color: #fff;
  flex: 1 1 calc(33.33% - 40px);
  /* Default width for larger screens */
  margin: 20px;
  border-radius: 7px;
  box-shadow: 0 0 30px 5px rgba(157, 160, 182, 0.2);
  transition: transform 0.3s ease;
  cursor: pointer;
}
.article-item:hover {
  transform: scale(1.01);
}
.article-image {
```

```
width: 100%;
  padding-bottom: 56.25%;
  position: relative;
  background-color: #ddd;
  overflow: hidden;
  border-top-left-radius: 7px;
  border-top-right-radius: 7px;
.article-image img {
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%, -50%) scale(1);
  width: 100%;
  height: 100%;
  object-fit: cover;
  transition: transform 0.3s ease;
  /* Smooth zoom effect */
}
.article-item:hover .article-image img {
  transform: translate(-50%, -50%) scale(1.1);
  /* Zoom image on hover */
}
```

```
.article-title {
  font-size: 1.4rem;
  font-weight: bold;
  margin: 20px;
  color: #333;
}
.article-meta {
  font-size: 1em;
  color: #4b4b4b;
  margin: 0 20px 20px 20px;
}
/* Responsive Styles */
@media (max-width: 1200px) {
  .art {
     margin-inline: 0px;
  }
  .hero {
     padding: 60px 100px;
  }
```

```
.hero-content h1 {
     font-size: 2.5em;
  }
  .hero-content p {
     font-size: 1.2em;
  }
}
@media (max-width: 1024px) {
  .article-item {
    flex: 1 1 calc(50% - 40px);
    /* 2 articles per row on tablets */
  }
}
@media (max-width: 768px) {
  .hero {
     padding: 60px 50px;
  }
  .hero-content h1 {
     font-size: 2em;
  }
```

```
.hero-content p {
    font-size: 1.1em;
  }
  .article-list {
    padding: 0 10px;
  }
  .article-item {
    margin: 10px;
    flex: 1 1 calc(50% - 40px);
    /* 1 article per row on mobile landscape */
 }
  .search-bar input[type="text"] {
    width: 80%;
 }
@media (max-width: 1200px) {
  header {
    padding: 15px 20px;
 }
  .logo-container {
```

}

```
flex: 2;
 }
  header img {
    max-width: 250px;
    min-width: 180px;
  }
  .but\ \{
    display: none;
 }
  .hamburger {
    display: block;
    flex: 1;
    text-align: right;
  }
@media (max-width: 480px) {
  .hero {
    padding: 40px 20px;
  }
  .hero-content h1 {
```

}

```
font-size: 1.8em;
}
.hero-content p {
  font-size: 1em;
}
.search-bar input[type="text"] {
  width: 90%;
   padding: 10px 15px 10px 35px;
}
.article-list {
  padding: 0 10px;
}
.article-item {
  flex: 1 1 100%;
  /* 1 article per row on mobile portrait */
  margin: 10px 0;
}
.dropdown-menu {
  right: 20px;
  top: 60px;
```

```
}
}
/* Dropdown Menu Animation */
.dropdown-menu.show {
  display: block;
  animation: fadeIn 0.3s ease-in-out;
}
@keyframes fadeIn {
  from {
     opacity: 0;
     transform: translateY(-10px);
  }
  to {
     opacity: 1;
    transform: translateY(0);
  }
}
p {
  color: #525252;
  font-size: 1.4rem;
  margin: 0;
```

```
line-height: 1.2;
}
footer {
   width: 100%;
   text-align: center;
   padding: 20px;
   background-color: #222;
   color: #fff;
  font-family: 'Roboto Slab', serif;
}
footer p {
  font-size: 1em;
}
footer a {
   color: #4c74af;
   text-decoration: none;
}
footer .copyright {
   font-size: 1em;
   color: #999999;
}
```

```
/* Sliding Menu Styles */
.menu-container {
  position: fixed;
  top: 0;
  right: -300px; /* Initially hide the menu off-screen */
  width: 300px;
  height: 100%; /* Full height */
  background-color: #fff;
  box-shadow: -2px 0 5px rgba(0, 0, 0, 0.5);
  transition: right 0.3s ease; /* Smooth transition */
  z-index: 1000; /* Ensure it?s above other content */
  display: flex;
  flex-direction: column; /* Arrange items vertically */
  overflow-y: auto; /* Enable vertical scrolling */
}
/* When the menu is visible */
.menu-container.show {
  right: 0; /* Slide in when visible */
}
```

```
/* Menu link styles */
.menu-container a {
  display: block;
  padding: 20px;
  color: #333;
  text-decoration: none;
  transition: background-color 0.3s ease;
}
/* Hover effect for links */
.menu-container a:hover {
  background-color: #f1f1f1;
}
/* Hamburger icon styles */
.hamburger {
  cursor: pointer;
  font-size: 28px;
  color: #333;
}
/* Close Button Styles */
.close-menu {
  position: absolute;
  top: 20px;
```

```
right: 20px; /* Move close button to the right */
  font-size: 24px;
  cursor: pointer;
  z-index: 1100; /* Ensure close button is above other content */
}
/* Additional spacing for menu items */
.menu-container a {
  margin-top: 40px; /* Adjust this value as needed */
}
/* Bookmark Button Styles */
.article-actions {
  display: flex;
  align-items: center;
  padding: 0 20px 20px 0;
  justify-content: flex-end;
}
.bookmark-btn {
  background: none;
  border: none;
```

```
cursor: pointer;
  font-size: 1.9em;
  color: #0099ff; /* Orange color for the bookmark icon */
  transition: color 0.3s ease;
}
.bookmark-btn:hover {
  color: #00cbe6; /* Darker orange on hover */
}
/* Adjustments for Smaller Screens */
@media (max-width: 768px) {
  .article-actions {
     padding: 0 10px 10px 0;
  }
  .bookmark-btn {
     font-size: 1.3em;
  }
}
@media (max-width: 480px) {
  .article-actions {
     padding: 0 5px 5px 0;
  }
```

```
.bookmark-btn {
     font-size: 1.2em;
  }
}
/* Remove the default tap highlight on touch devices */
* {
  -webkit-tap-highlight-color: transparent; /* For Safari and older iOS */
 }
 /* Prevent default blue outline on buttons and links */
 button, a {
  outline: none; /* Removes the focus outline */
 }
 /* Optional: Add custom styles for better user experience */
 button:focus, a:focus {
  outline: none; /* Removes the outline when focused */
  box-shadow: none; /* Removes any box-shadow */
 }
```

### terms-and-conditions.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Terms and Conditions - Verdaily</title>
  <link rel="stylesheet" href="styles.css">
  <link rel="stylesheet" href="para.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css" />
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link href="https://fonts.googleapis.com/css2?family=Roboto+Slab:wght@100..900&display=swap" rel="stylesheet">
  k rel="icon" href="logo/favicon.png" type="image/png">
  <style>
  /* Base Styles */
  * {
       font-family: "Roboto Slab", serif;
       box-sizing: border-box;
    }
    body {
       display: flex;
       flex-direction: column;
       min-height: 100vh;
```

```
margin: 0;
  padding: 0;
  background-color: #f4f8fc;
}
a {
  text-decoration: none;
  color: inherit;
}
/* Content Styles */
.container {
  max-width: 800px;
  margin: 20px auto;
  padding: 20px;
  background-color: #ffffff;
  border-radius: 8px;
  box-shadow: 0 0 20px rgba(0, 0, 0, 0.1);
}
h1,
h2 {
  color: #333;
}
```

```
p {
       margin-bottom: 1em;
    }
    ul {
       margin: 0 0 1em 20px;
    }
  </style>
</head>
<body>
 <!-- Navbar Placeholder -->
 <div id="navbar-placeholder"></div> <!-- This will be replaced by navbar.html -->
  <div class="container">
    <h1>Terms and Conditions</h1>
    <strong>Effective Date:</strong> 03-10-2024
    Welcome to <strong>Verdaily</strong> (verdaily.com). By accessing or using our website, you agree to comply
with and be bound by these Terms and Conditions. If you do not agree with any part of these terms, please do not use
our website.
```

<h2>1. Acceptance of Terms</h2>

By using our website, you confirm that you accept these Terms and Conditions and agree to comply with them.

<h2>2. Changes to Terms</h2>

we may update these Terms and Conditions from time to time. Any changes will be posted on this page, andwe will notify you through a notice on our website. Your continued use of the website after changes are made constitutesacceptance of the new terms.

<h2>3. User Obligations</h2>

You agree to use our website responsibly and only for lawful purposes. You must not:

Copy or reproduce any content from our website without our permission.

Send spam or unsolicited messages to other users.

Engage in any actions that could harm the website or disrupt the experience for other users.

<h2>4. Intellectual Property</h2>

<h2>5. User-Generated Content</h2>

Users are not permitted to submit any posts, comments, or other content on our website. The only permitted actions are to search for and read the content available on the site. We reserve the right to moderate content should this

policy change in the future.

<h2>6. Limitation of Liability</h2>

<strong>Verdaily</strong> shall not be liable for any direct, indirect, incidental, or consequential damages arising from your use of or inability to use our website or any content on it. The content provided on our website is for informational purposes only and may not always be accurate or up-to-date. Your use of the website is at your own risk, and we make no guarantees regarding the accuracy, reliability, or completeness of the content provided.

<h2>7. Indemnification</h2>

You agree to protect and defend <strong>Verdaily</strong>, including its employees and affiliates, against any claims or legal issues that arise from your use of the website or your violation of these terms.

<h2>8. Governing Law</h2>

These Terms and Conditions shall be governed by and construed in accordance with the laws of India. Any disputes arising in connection with these terms shall be subject to the exclusive jurisdiction of the courts of India.

<h2>9. Third-Party Services</h2>

Our website uses Google AdSense to serve advertisements. Google AdSense may use cookies to display personalized ads based on your browsing behavior. For more information, please visit <a href="https://policies.google.com/privacy" target="\_blank">Google's Privacy Policy</a>, as it governs how they use and process your data.

<h2>10. Contact Information</h2>

If you have any questions or concerns about these Terms and Conditions, please contact us at:

<strong>Email:</strong> <a href="mailto:verdaily0@gmail.com" style="color:

```
#7676e7;">verdaily0@gmail.com</a>
  </div>
  <script src="navbar.js" defer></script>
</body>
</html>
white.css
/* Base Styles */
* {
  font-family: "Roboto Slab", serif;
  box-sizing: border-box;
}
body {
  display: flex;
  flex-direction: column;
  min-height: 100vh;
  margin: 0;
  padding: 0;
  background-color: #f4f8fc;
}
```

a {

```
text-decoration: none;
  color: inherit;
}
/* Header Styles */
header {
  display: flex;
  justify-content: space-between;
  align-items: center;
  padding: 20px 40px;
  position: relative;
  background-color: #f4f8fc;
  /* Optional: Add a background color to the header */
  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
  /* Optional: Add subtle shadow for depth */
}
/* Logo Container */
.logo-container {
  flex: 1;
}
header img {
  width: 100%;
  max-width: 300px;
```

```
/* Adjusted max-width for larger screens */
  height: auto;
  min-width: 200px;
  /* Ensures the logo doesn't get too small */
  transition: max-width 0.3s ease, min-width 0.3s ease;
}
/* Navigation Buttons */
.but {
  display: flex;
  gap: 20px;
  flex: 2;
  justify-content: flex-end;
}
.but .menu button {
  color: #333333;
  background: #f4f8fc;
  font-weight: 600;
  border: none;
  height: 48px;
  width: 160px;
  font-size: 1.4rem;
  border-radius: 4px;
  padding: 10px 0;
```

```
justify-content: center;
  align-items: center;
  cursor: pointer;
  transition: background-color 0.3s ease, color 0.3s ease;
}
.but .menu button h3 {
  margin-bottom: 20px;
}
.but .menu button:hover {
  background-color: #e0e7ff;
  color: #4a77f1;
}
/* Hamburger Menu Styles */
.hamburger {
  display: none;
  /* Hidden by default */
  font-size: 28px;
  cursor: pointer;
  color: #333;
  flex: 1;
  text-align: right;
}
```

```
.dropdown-menu {
  display: none;
  position: absolute;
  top: 70px;
  right: 40px;
  background-color: #fff;
  box-shadow: 0 8px 16px rgba(0, 0, 0, 0.2);
  border-radius: 5px;
  z-index: 1000;
  min-width: 150px;
  overflow: hidden;
}
.dropdown-menu a {
  display: block;
  padding: 12px 16px;
  color: #333;
  transition: background-color 0.3s ease, color 0.3s ease;
}
.dropdown-menu a:hover {
  background-color: #f1f1f1;
  color: #4a77f1;
}
```

```
/* Hero Section */
.hero {
  background-color: #f4f8fc;
  padding: 80px 200px;
  text-align: center;
}
.hero-content h1 {
  font-size: 3em;
  margin: 0 0 20px 0;
  color: #333;
}
.hero-content p {
  font-size: 1.4em;
  color: #555;
  margin: 0;
}
/* Search Bar */
.search-bar {
  text-align: center;
  margin: 40px 0;
}
```

```
.search-bar i {
  position: relative;
  top: 10px;
  left: -35%;
  font-size: 1.2em;
  color: #888;
.search-bar input[type="text"] {
  width: 50%;
  max-width: 600px;
  padding: 12px 20px 12px 40px;
  font-size: 1em;
  border-radius: 25px;
  border: 1px solid #ddd;
  box-shadow: 0 0 5px rgba(0, 0, 0, 0.1);
  transition: width 0.3s ease;
}
.search-bar input[type="text"]:focus {
  outline: none;
  border-color: #4a77f1;
  box-shadow: 0 0 10px rgba(74, 119, 241, 0.2);
}
```

```
/* Article List */
.art {
  flex: 1;
  margin-inline: 100px;
}
.article-list {
  display: flex;
  flex-wrap: wrap;
  justify-content: space-between;
  padding: 0 40px;
  margin: 0;
}
.article-item {
  background-color: #fff;
  flex: 1 1 calc(33.33% - 40px);
  /* Default width for larger screens */
  margin: 20px;
  border-radius: 7px;
  box-shadow: 0 0 30px 5px rgba(157, 160, 182, 0.2);
  transition: transform 0.3s ease;
  cursor: pointer;
}
```

```
.article-item:hover {
  transform: scale(1.01);
}
.article-image {
  width: 100%;
  padding-bottom: 56.25%;
  position: relative;
  background-color: #ddd;
  overflow: hidden;
  border-top-left-radius: 7px;
  border-top-right-radius: 7px;
}
.article-image img {
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%, -50%) scale(1);
  width: 100%;
  height: 100%;
  object-fit: cover;
  transition: transform 0.3s ease;
  /* Smooth zoom effect */
```

```
}
.article-item:hover .article-image img {
  transform: translate(-50%, -50%) scale(1.1);
  /* Zoom image on hover */
}
.article-title {
  font-size: 1.4rem;
  font-weight: bold;
  margin: 20px;
  color: #333;
}
.article-meta {
  font-size: 1em;
  color: #4b4b4b;
  margin: 0 20px 20px 20px;
}
/* Responsive Styles */
@media (max-width: 1200px) {
  .art {
     margin-inline: 0px;
```

```
}
  .hero {
    padding: 60px 100px;
  }
  .hero-content h1 {
    font-size: 2.5em;
  }
  .hero-content p {
    font-size: 1.2em;
 }
@media (max-width: 1024px) {
  .article-item {
    flex: 1 1 calc(50% - 40px);
    /* 2 articles per row on tablets */
 }
@media (max-width: 768px) {
  .hero {
```

}

}

```
padding: 60px 50px;
}
.hero-content h1 {
  font-size: 2em;
}
.hero-content p {
  font-size: 1.1em;
}
.article-list {
  padding: 0 10px;
}
.article-item {
  margin: 10px;
  flex: 1 1 calc(50% - 40px);
  /* 1 article per row on mobile landscape */
}
.search-bar input[type="text"] {
  width: 80%;
}
```

}

```
@media (max-width: 1200px) {
  header {
     padding: 15px 20px;
  }
  .logo-container {
    flex: 2;
  }
  header img {
     max-width: 250px;
     min-width: 180px;
  }
  .but {
     display: none;
  }
  .hamburger {
    display: block;
    flex: 1;
    text-align: right;
  }
}
```

```
@media (max-width: 480px) {
  .hero {
    padding: 40px 20px;
  }
  .hero-content h1 {
    font-size: 1.8em;
  }
  .hero-content p {
    font-size: 1em;
  }
  .search-bar input[type="text"] {
    width: 90%;
    padding: 10px 15px 10px 35px;
 }
  .article-list {
    padding: 0 10px;
 }
  .article-item {
    flex: 1 1 100%;
    /* 1 article per row on mobile portrait */
```

```
margin: 10px 0;
  }
  .dropdown-menu {
     right: 20px;
     top: 60px;
  }
}
/* Dropdown Menu Animation */
.dropdown-menu.show {
  display: block;
  animation: fadeIn 0.3s ease-in-out;
}
@keyframes fadeIn {
  from {
     opacity: 0;
     transform: translateY(-10px);
  }
  to {
     opacity: 1;
     transform: translateY(0);
  }
```

```
}
p {
   color: #525252;
   font-size: 1.4rem;
   margin: 0;
  line-height: 1.2;
footer {
   width: 100%;
   text-align: center;
   padding: 20px;
   background-color: #222;
   color: #fff;
   font-family: 'Roboto Slab', serif;
}
footer p {
  font-size: 1em;
}
footer a {
   color: #4c74af;
   text-decoration: none;
```

```
}
footer .copyright {
  font-size: 1em;
  color: #999999;
}
/* Sliding Menu Styles */
.menu-container {
  position: fixed;
  top: 0;
  right: -300px; /* Initially hide the menu off-screen */
  width: 300px;
  height: 100%; /* Full height */
  background-color: #fff;
  box-shadow: -2px 0 5px rgba(0, 0, 0, 0.5);
  transition: right 0.3s ease; /* Smooth transition */
  z-index: 1000; /* Ensure it?s above other content */
  display: flex;
  flex-direction: column; /* Arrange items vertically */
  overflow-y: auto; /* Enable vertical scrolling */
}
```

```
/* When the menu is visible */
.menu-container.show {
  right: 0; /* Slide in when visible */
}
/* Menu link styles */
.menu-container a {
  display: block;
  padding: 20px;
  color: #333;
  text-decoration: none;
  transition: background-color 0.3s ease;
}
/* Hover effect for links */
.menu-container a:hover {
  background-color: #f1f1f1;
}
/* Hamburger icon styles */
.hamburger {
  cursor: pointer;
  font-size: 28px;
  color: #333;
```

```
}
/* Close Button Styles */
.close-menu {
  position: absolute;
  top: 20px;
  right: 20px; /* Move close button to the right */
  font-size: 24px;
  cursor: pointer;
  z-index: 1100; /* Ensure close button is above other content */
}
/* Additional spacing for menu items */
.menu-container a {
  margin-top: 40px; /* Adjust this value as needed */
}
/* Bookmark Button Styles */
.article-actions {
  display: flex;
  align-items: center;
  padding: 0 20px 20px 0;
```

```
justify-content: flex-end;
}
.bookmark-btn {
  background: none;
  border: none;
  cursor: pointer;
  font-size: 1.9em;
  color: #0099ff; /* Orange color for the bookmark icon */
  transition: color 0.3s ease;
}
.bookmark-btn:hover {
  color: #00cbe6; /* Darker orange on hover */
}
/* Adjustments for Smaller Screens */
@media (max-width: 768px) {
  .article-actions {
     padding: 0 10px 10px 0;
  }
  .bookmark-btn {
     font-size: 1.3em;
  }
```

```
@media (max-width: 480px) {
    .article-actions {
      padding: 0 5px 5px 0;
    }
    .bookmark-btn {
      font-size: 1.2em;
    }
}
```