

R.V UNIVERSITY.

**.SCHOOL OF COMPUTER SCIENCE
AND ENGG.**

.B.TECH HONS.

**Interactive website for sightseeing and
exploration page(BENGALURU)**

Team members:

- Thejas Math (1RUA24CSE0503)
- Thushar Chandra(1RUA24CSE0506)

**DEPARTMENT OF SOCSE-RV
UNIVERSITY.**

Abstract

This project is a dynamic web application designed to assist travellers in exploring Bengaluru, a city celebrated for its cultural heritage, technological advancements, and diverse culinary experiences. Built using HTML, CSS, and JavaScript, the website offers a responsive and interactive platform, combining technical sophistication with user-centric design.

The application features a comprehensive navigation bar that provides seamless access to key functionalities, including a logo that redirects users to the homepage, a Google Maps button for direct navigation, and dedicated pages for popular attractions and dining options. A dark and light mode toggle, powered by JavaScript, enhances accessibility and allows users to personalize their browsing experience.

The homepage integrates advanced functionalities such as a search bar linked to Google Maps, enabling users to locate and navigate to any place within Bengaluru effortlessly. A current location button, implemented using the Geolocation API, allows real-time identification of the user's position and offers instant navigation through Google Maps. Beneath this, a curated "Top Attractions" section highlights iconic locations in Bengaluru, offering quick access to its cultural and historical landmarks.

The website also includes a popular attractions page that organizes 30 must-visit locations in a visually appealing and responsive grid layout. Each location is presented on a dedicated webpage featuring high-resolution images, concise descriptions of the site, a list of nearby eateries, and a direct Google Maps integration button for navigation. Furthermore, the dining page showcases Bengaluru's rich culinary landscape, providing categorized options that cater to various tastes and preferences.

JavaScript plays a critical role in enhancing the interactivity and functionality of the website. It powers the dark/light mode toggle for dynamic theme switching, facilitates seamless integration with Google Maps, and enables communication between the webpage and the browser for features like geolocation and dynamic content rendering. The responsive design, achieved through CSS media queries, ensures an optimal user experience across devices, including desktops, tablets, and smartphones.

This project encapsulates Bengaluru's essence by combining its cultural and culinary highlights with advanced web technologies. By leveraging JavaScript for interactive features and real-time browser communication, the application provides a technically robust and user-friendly platform for exploration. It serves as an essential tool for both tourists and locals, offering an intuitive and efficient way to navigate and discover the vibrant city of Bengaluru.

Introduction

This website is designed to assist visitors in navigating and exploring Bengaluru with ease. Built using HTML, CSS, and JavaScript, it provides a structured and interactive experience to help users discover the city's attractions, dining options, and essential locations.

The main page features a navigation bar with a home button, links to key sections, and Google Maps integration for a seamless user experience. A search bar allows users to look up specific locations directly on Google Maps, with an additional button to fetch their current location. Below this, a curated list of top attractions highlights key destinations in Bengaluru.

A dedicated *Popular Attractions* page displays 30 notable locations in a grid layout. Each location links to a separate page containing images, a brief description, details on nearby dining options, and a button for opening the location in Google Maps. Similarly, the *Dining page* focuses on popular eateries across the city.

To improve accessibility and usability, the website includes a dark and light mode toggle available on all pages. This project demonstrates the integration of design and functionality to create a user-friendly platform for exploring a city.

Content:

1. Code

- Main page
- Popular attractions Page
- Dining
- Individual Attractions page

2. Output

- Main page
- Popular attractions Page
- Dining
- Individual Attractions page

Code

Main Page

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Landing Page</title>
    <style>
        :root {
            --bg-color: #1a1a1a;
            --text-color: #fff;
            --card-bg-color: #1e1e1e;
            --card-text-color: white;
            --btn-bg-color: rgb(32, 32, 39);
            --btn-hover-color: rgb(40, 54, 80);
            --font-color:rgb(212, 212, 212);
        }

        [data-theme="light"] {
            --bg-color: #ffffff;
            --text-color: #000;
            --card-bg-color: #f0f0f0;
            --card-text-color: black;
            --btn-bg-color: #e0e0e0;
            --btn-hover-color: #aaaaaa;
            --desc-color: rgb(255, 255, 255);
            --font-color:rgb(65, 65, 65);
        }

        body {
            margin: 0;
            font-family: Arial, sans-serif;
            background: var(--bg-color);
            color: var(--text-color);
        }

        .container {
            padding: 20px;
            max-width: 1200px;
            margin: 0 auto;
        }

        h1 {
            text-align: center;
            margin-bottom: 20px;
        }
    </style>
</head>
<body>
    <div class="container">
        <h1>Welcome to the Landing Page!</h1>
        <p>This is a simple landing page template. It features a dark theme with light-colored text and buttons, and a light theme as an alternative. The page includes a container for content and a main heading.</p>
    </div>
</body>
</html>
```

```
}

.grid {
    display: grid;
    grid-template-columns: repeat(auto-fit, minmax(300px, 1fr));
    gap: 20px;
}

.card {
    background-color: var(--card-bg-color);
    border-radius: 10px;
    overflow: hidden;
    box-shadow: 0 4px 6px rgba(0, 0, 0, 0.3);
    text-decoration: none;
    color: var(--card-text-color);
    transition: transform 0.3s ease, background-color 0.3s ease;
}

.card:hover {
    transform: translateY(-5px);
}

.card img {
    width: 100%;
    height: 200px;
    object-fit: cover;
}

.card-content {
    padding: 15px;
}

.card-title {
    font-size: 1.2em;
    margin: 0 0 10px;
}

.card-description {
    font-size: 0.9em;
    color: var(--font-color);
}

.nav {
    position: fixed;
    top: 0;
    width: 100%;
    display: flex;
    justify-content: space-between;
```

```
    align-items: center;
    padding: 1rem 2rem;
    background-color: var(--btn-bg-color);
    box-shadow: 0 2px 5px rgba(0, 0, 0, 0.3);
    z-index: 3;
    transition: background-color 0.3s ease;
}

.nav .logo {
    font-size: 1.5rem;
    font-weight: bold;
}

.nav button {
    background-color: var(--btn-bg-color);
    color: var(--text-color);
    border: none;
    padding: 0.5rem 1rem;
    margin: 0 0.5rem;
    border-radius: 5px;
    cursor: pointer;
    font-size: 1rem;
    transition: background 0.3s;
}

.nav button:hover {
    background-color: var(--btn-hover-color);
}

.nav button a {
    color: var(--text-color);
    text-decoration: none;
}

.search-bar {
    display: flex;
    align-items: center;
    gap: 0.5rem;
    margin-left: auto;
}

.search-bar input[type="text"] {
    padding: 0.8rem;
    font-size: 1rem;
    border: none;
    border-radius: 5px;
    outline: none;
    width: 250px;
```

```
        background-color: var(--bg-color);
        color: var(--text-color);
    }

    .search-bar input::placeholder {
        color: var(--font-color);
    }

    .search-bar button {
        padding: 0.8rem 1.5rem;
        font-size: 1rem;
        background-color: var(--btn-bg-color);
        color: var(--text-color);
        border: none;
        border-radius: 5px;
        cursor: pointer;
        transition: background 0.3s;
    }

    .search-bar button:hover {
        background-color: var(--btn-hover-color);
    }

    .toggle-container {
        display: flex;
        align-items: center;
        gap: 0.5rem;
        margin-right: 50px;
    }

    .img {
        position: relative;
        background-image: url('vs.jpg');
        background-size: cover;
        background-position: center;
        height: 800px;
        width: 100%;
        margin-top: 60px;
        display: flex;
        align-items: center;
        justify-content: center;
    }

    .overlay {
        position: absolute;
        top: 0;
        left: 0;
        width: 100%;
```

```
        height: 100%;  
        background: rgba(0, 0, 0, 0.5);  
    }  
  
.content {  
    position: relative;  
    z-index: 2;  
    text-align: center;  
    color: var(--desc-color);  
    padding: 2rem;  
}  
  
.description {  
    padding: 3rem 2rem;  
    background: var(--card-bg-color);  
    text-align: center;  
}  
  
.description h2 {  
    font-size: 2.5rem;  
    margin-bottom: 1rem;  
    color: var(--text-color);  
}  
  
.description p {  
    font-size: 1.2rem;  
    line-height: 1.6;  
    max-width: 800px;  
    margin: 0 auto;  
    color: var(--font-color);  
}  
  
@media (max-width: 768px) {  
    .nav {  
        flex-wrap: wrap;  
        justify-content: center;  
        text-align: center;  
    }  
  
    .nav .logo {  
        margin-bottom: 1rem;  
    }  
  
    .search-bar input[type="text"] {  
        width: 200px;  
    }  
  
    .content h1 {
```

```

        font-size: 2.5rem;
    }

    .content p {
        font-size: 1rem;
    }
}

</style>
</head>
<body>
    <div class="nav">
        <div class="logo">Bengaluru</div>
        <div>
            <button><a href="https://www.google.com/maps/place/Bengaluru,+Karnataka/@12.9539454,77.4657866,11z/data=!3m1!4b1!4m6!3m5!1s0x3bae1670c9b44e6d:0xf8dfc3e8517e4fe0!8m2!3d12.9715987!4d77.5945627!16zL20vMDljMTc?entry=ttu&g_ep=EgoyMDI0MTIxMS4wIKXMDSoASAFQAw%3D%3D">Map</a></button>
            <button><a href="attractions.html">Popular Attractions</a></button>
            <button><a href="dining.html">Dining</a></button>
        </div>

        <div class="toggle-container">
            <span id="theme-icon" class="theme-icon">🌙</span>
        </div>
    </div>

    <div class="img">
        <div class="overlay"></div>
        <div class="content">
            <h1>Explore Bengaluru</h1>
            <p>One City, Many Experiences</p>
            <div class="search-bar">
                <input type="text" id="location" placeholder="Enter location">
                <button onclick="searchLocation()">Search</button>
                <button onclick="openCurrentLocation()">My Current Location</button>
            </div>
        </div>
    </div>

    <div class="description">
        <h2>Discover Bengaluru</h2>
        <p>
            Explore stunning locations and create lasting memories in the vibrant city of Bengaluru.
        </p>
    </div>

```

```
        From bustling markets and historic landmarks to serene gardens and
vibrant nightlife,
        uncover the endless adventures that this magnificent city has to
offer.
    </p>
</div>

<div class="container">
    <h1>Featured Destinations</h1>
    <div class="grid">
        <!-- Destination Card 1 -->
        <a href="#" class="card" onclick="navigateTo('Cubbonpark.html')">
            <div class="card-wrapper">
                
            </div>
            <div class="card-content">
                <h2 class="card-title">Cubbon Park</h2>
                <p class="card-description">A large green space in the
middle of Bangalore city.</p>
            </div>
        </a>

        <!-- Destination Card 2 -->
        <a href="#" class="card"
onclick="navigateTo('Bangalorepalace.html')">
            <div class="card-wrapper">
                
            </div>
            <div class="card-content">
                <h2 class="card-title">Bangalore Palace</h2>
                <p class="card-description">A royal palace in the heart of
Bangalore.</p>
            </div>
        </a>

        <!-- Destination Card 3 -->
        <a href="#" class="card" onclick="navigateTo('vidhana-
soudha.html')">
            <div class="card-wrapper">
                
            </div>
            <div class="card-content">
                <h2 class="card-title">Vidhana Soudha</h2>
                <p class="card-description">The seat of the state
legislature of Karnataka.</p>
            </div>
        </a>
    </div>
</div>
```

```

        <!-- Destination Card 4 -->
        <a href="#" class="card"
    onclick="navigateTo('Bannerghatta.html')"
        <div class="card-wrapper">
            
        </div>
        <div class="card-content">
            <h2 class="card-title">Bannerghatta Biological Park</h2>
            <p class="card-description">A biological park located just
    outside Bangalore.</p>
        </div>
    </a>

        <!-- Destination Card 5 -->
    <a href="#" class="card" onclick="navigateTo('lalbhagh.html')"
        <div class="card-wrapper">
            
        </div>
        <div class="card-content">
            <h2 class="card-title">Lalbagh Botanical Garden</h2>
            <p class="card-description">A famous botanical garden in
    Bangalore.</p>
        </div>
    </a>
</div>
</div>

<script>
    function toggleTheme() {
        const htmlElement = document.documentElement;
        const themeIcon = document.getElementById('theme-icon');
        const isLightTheme = htmlElement.getAttribute('data-theme') ===
    'light';

        if (isLightTheme) {
            htmlElement.setAttribute('data-theme', 'dark');
            themeIcon.textContent = '🌙'; // Moon icon
        } else {
            htmlElement.setAttribute('data-theme', 'light');
            themeIcon.textContent = '☀️'; // Sun icon
        }
    }

    document.getElementById('theme-icon').addEventListener('click',
    toggleTheme);

    function searchLocation() {

```

```

        const location = document.getElementById("location").value;
        if (location.trim() === "") {
            alert("Please enter a location.");
        } else {
            const mapsUrl =
`https://www.google.com/maps?q=${encodeURIComponent(location)}`;
            window.open(mapsUrl, "_blank");
        }
    }

    function openCurrentLocation() {
        if (navigator.geolocation) {
            navigator.geolocation.getCurrentPosition((position) => {
                const { latitude, longitude } = position.coords;
                const mapsUrl =
`https://www.google.com/maps?q=${latitude},${longitude}`;
                window.open(mapsUrl, "_blank");
            }, () => {
                alert("Unable to retrieve your location. Please check your
browser settings.");
            });
        } else {
            alert("Geolocation is not supported by your browser.");
        }
    }

    function navigateTo(page) {
        window.location.href = page;
    }
</script>
</body>
</html>

```

Popular Attractions Page:

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Tourist Spots</title>
    <style>
        :root {
            --dark-bg: rgb(33, 33, 39);
            --light-bg: #f2f2f2;
            --dark-text: #ffffff;
            --light-text: #000000;

```

```
--card-light-bg: #ffffff;
--card-dark-bg: #444;
}

body {
    margin: 0;
    font-family: Arial, sans-serif;
    background-color: var(--light-bg);
    color: var(--light-text);
    transition: background-color 0.3s, color 0.3s;
}

.navbar {
    display: flex;
    justify-content: space-between;
    align-items: center;
    padding: 1rem;
    background-color: var(--dark-bg);
    color: var(--dark-text);
}

.navbar button {
    background: none;
    border: none;
    cursor: pointer;
    color: var(--dark-text);
    font-size: 1rem;
}

.navbar .logo {
    font-size: 1.5rem;
    font-weight: bold;
    cursor: pointer;
}

.card {
    display: block;
    margin: 1rem;
    text-decoration: none;
    color: inherit;
    border: 1px solid #ddd;
    border-radius: 8px;
    overflow: hidden;
    max-width: 300px;
    box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
    transition: transform 0.2s, background-color 0.3s;
    background-color: var(--card-light-bg);
}
```

```

.card:nth-child(odd) {
    background-color: #f9f9f9;
}

.card:nth-child(even) {
    background-color: #eeeeee;
}

.dark-mode .card {
    background-color: var(--card-dark-bg);
    color: var(--dark-text);
}

.card:hover {
    transform: scale(1.05);
}

.card-wrapper img {
    width: 100%;
    height: auto;
}

.card-content {
    padding: 1rem;
}

.cards-container {
    display: flex;
    flex-wrap: wrap;
    justify-content: center;
    padding: 1rem;
}

.dark-mode {
    background-color: var(--dark-bg);
    color: var(--dark-text);
}
</style>
</head>
<body>
    <div class="navbar">
        <div class="logo"
onclick="navigateTo('mainpage.html.html')>Bengaluru</div>
        <button id="theme-toggle" onclick="toggleTheme()">☀</button>
    </div>

    <div class="cards-container">

```

```

<a href="#" class="card" onclick="navigateTo('vidhansaudha.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Vidhana Soudha</h2>
        <p class="card-description">The seat of the state legislature
of Karnataka.</p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('Bangalorepalace.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Bangalore Palace</h2>
        <p class="card-description">A Royal Palace in the heart of the
city.</p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('BigBanyanTree.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Dodda Aalada Marra</h2>
        <p class="card-description"></p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('iskcon.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Iskcon-Bengaluru</h2>
        <p class="card-description">A magnificent Temple dedicated to
Shri Krishna</p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('Cubbonpark.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Cubbon Park</h2>
        <p class="card-description"></p>
    </div>
</a>

```

```

<a href="#" class="card" onclick="navigateTo('gavi.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Gavi Gangadhareshwara Temple</h2>
        <p class="card-description"></p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('hebbalake.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Hebbal Lake</h2>
        <p class="card-description"></p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('koshysrest.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Koshy's Restaurant</h2>
        <p class="card-description">A Legendary restaurant in the
heart of the city</p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('orionmall.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Orion Mall</h2>
        <p class="card-description"></p>
    </div>
</a>
<a href="#" class="card" onclick="navigateTo('Rajarajeshwari.html')">
    <div class="card-wrapper">
        
    </div>
    <div class="card-content">
        <h2 class="card-title">Rajarajeshwari-Temple</h2>
        <p class="card-description"></p>
    </div>
</a>

<script>
```

```

        function navigateTo(url) {
            window.location.href = url;
        }

        function toggleTheme() {
            const body = document.body;
            const themeToggle = document.getElementById('theme-toggle');

            if (body.classList.contains('dark-mode')) {
                body.classList.remove('dark-mode');
                body.style.backgroundColor =
getComputedStyle(document.documentElement).getPropertyValue('--light-bg');
                body.style.color =
getComputedStyle(document.documentElement).getPropertyValue('--light-text');
                themeToggle.textContent = '🌙';
            } else {
                body.classList.add('dark-mode');
                body.style.backgroundColor =
getComputedStyle(document.documentElement).getPropertyValue('--dark-bg');
                body.style.color =
getComputedStyle(document.documentElement).getPropertyValue('--dark-text');
                themeToggle.textContent = '☀️';
            }
        }
    </script>
</body>
</html>

```

Dining Page:

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Bengaluru Dining Scene</title>
    <style>
        body {
            font-family: Arial, sans-serif;
            margin: 0;
            padding: 0;
            background-color: #f4f4f4;
            color: #333;
        }
        .navbar {
            display: flex;
            align-items: center;
            justify-content: space-between;

```

```
        background-color: #333;
        color: white;
        padding: 10px 20px;
    }
    .navbar-logo {
        font-size: 1.5em;
        cursor: pointer;
    }
    .toggle-mode {
        background: none;
        border: none;
        font-size: 1.5em;
        color: white;
        cursor: pointer;
    }
    .main {
        padding: 20px;
        text-align: center;
    }
    .eatery {
        background-color: white;
        margin: 15px auto;
        padding: 15px;
        border-radius: 8px;
        box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
        width: 80%;
        max-width: 600px;
    }
    .eatery h3 {
        margin: 0 0 10px 0;
    }
    .eatery p {
        margin: 5px 0;
    }
    .btn-map {
        background-color: #007BFF;
        color: white;
        border: none;
        padding: 10px 15px;
        border-radius: 5px;
        cursor: pointer;
    }
    .btn-map:hover {
        background-color: #0056b3;
    }
    .dark-mode {
        background-color: #121212;
        color: #e0e0e0;
```

```

        }
    .dark-mode .navbar {
        background-color: #1e1e1e;
    }
    .dark-mode .eatery {
        background-color: #1e1e1e;
        box-shadow: 0 2px 4px rgba(255, 255, 255, 0.1);
    }

```

</style>

</head>

<body>

```

<div class="navbar">
    <div class="navbar-logo" onclick="goToHomePage()">Bengaluru</div>
    <button class="toggle-mode" onclick="toggleMode()" id="toggle-icon">🌙</button>
</div>

<div class="main">
    <h1>Famous Bengaluru Eateries</h1>

    <div id="eatery-list">
        <!-- Eateries will be dynamically added here by JavaScript -->
    </div>
</div>

<script>
    // List of famous eateries with names, descriptions, and Google Maps
links
    const eateries = [
        {
            name: "MTR (Mavalli Tiffin Room)",
            description: "Known for its traditional South Indian meals
served on banana leaves.",
            location: "https://goo.gl/maps/8Z7HJWYYpQQ2"
        },
        {
            name: "CTR (Central Tiffin Room)",
            description: "A favorite spot for crispy masala dosas and
filter coffee.",
            location: "https://goo.gl/maps/WUbh1c9egwr"
        },
        {
            name: "Vidyaarthi Bhavan",
            description: "Famous for its iconic dosas and a nostalgic
ambiance.",
            location: "https://goo.gl/maps/Duc1gxy8z1r"
        },
        {

```

```

        name: "Truffles",
        description: "Popular for burgers, steaks, and a lively
vibe.",
        location: "https://goo.gl/maps/ycdz7xyJZd12"
    },
    {
        name: "Toit",
        description: "A microbrewery with great craft beers and wood-
fired pizzas.",
        location: "https://goo.gl/maps/XqVRJ9xx8L42"
    },
    {
        name: "The Only Place",
        description: "Known for its American-style steaks and
desserts.",
        location: "https://goo.gl/maps/qeCJxHrzV3k"
    },
    {
        name: "Indian Coffee House",
        description: "Historic eatery serving affordable South Indian
snacks and coffee.",
        location: "https://goo.gl/maps/G7JHzZ9Qxws"
    },
    {
        name: "Corner House",
        description: "Famous for its ice creams, especially the 'Death
by Chocolate'.",
        location: "https://goo.gl/maps/tLzTcZ3f2Cs"
    },
    {
        name: "Airlines Hotel",
        description: "Outdoor dining with a retro feel, offering South
Indian classics.",
        location: "https://goo.gl/maps/Z9qyyccX6YbQ2"
    },
    {
        name: "Empire Restaurant",
        description: "Late-night favorite for biryanis, kebabs, and
Indian curries.",
        location: "https://goo.gl/maps/hdVrbz99CLk"
    }
];

// Function to load eateries dynamically
function loadEateries() {
    const eateryList = document.getElementById("eatery-list");

    eateries.forEach((eatery) => {

```

```

        const eateryDiv = document.createElement("div");
        eateryDiv.className = "eatery";

        eateryDiv.innerHTML =
            `<h3>${eatery.name}</h3>
             <p>${eatery.description}</p>
             <button class="btn-map"
onclick="openMap('${eatery.location}')">View on Map</button>
            `;

        eateryList.appendChild(eateryDiv);
    });
}

// Function to go to the home page
function goToHomePage() {
    location.href = "mainpage.html.html"; // Adjust to your main page
file if different
}

// Function to open Google Maps link
function openMap(url) {
    window.open(url, "_blank");
}

// Function to toggle dark/light mode
function toggleMode() {
    document.body.classList.toggle("dark-mode");
    const toggleIcon = document.getElementById("toggle-icon");
    toggleIcon.textContent = document.body.classList.contains("dark-
mode") ? "〇" : "☽";
}

// Load eateries on page load
loadEateries();
</script>
</body>
</html>

```

Attractions Page

```
1. Vidhana Soudha
2. <!DOCTYPE html>
3. <html lang="en">
4. <head>
5.   <meta charset="UTF-8">
6.   <meta name="viewport" content="width=device-width, initial-
scale=1.0">
7.   <title>Tourist Location</title>
8.   <style>
9.     body {
10.       font-family: Arial, sans-serif;
11.       margin: 0;
12.       padding: 0;
13.       background-color: rgb(48, 48, 48); /* Dark gray background
14. */
15.       color: white;
16.       transition: background-color 0.5s, color 0.5s;
17.     }
18.     img{
19.       width: 500px;
20.     }
21.     header {
22.       background-color: rgb(32, 32, 39);
23.       color: white;
24.       padding: 10px 20px;
25.       display: flex;
26.       align-items: center;
27.       justify-content: space-between;
28.     }
29.     header a {
30.       color: white;
31.       text-decoration: none;
32.       font-size: 1.2em;
33.     }
34.     nav {
35.       background-color: rgb(32, 32, 39);
36.       overflow: hidden;
37.     }
38.     nav a {
39.       float: left;
40.       display: block;
41.       color: white;
42.       text-align: center;
43.       padding: 14px 16px;
44.       text-decoration: none;
45.     }
46.     nav a:hover {
```

```
46.         background-color: #ddd;
47.         color: black;
48.     }
49.     .container {
50.         padding: 20px;
51.     }
52.     .image-space {
53.         text-align: center;
54.         margin-bottom: 20px;
55.     }
56.     .info-box {
57.         background-color: rgb(64, 64, 64); /* Subtle full-width
gray */
58.         width: 100%;
59.         padding: 20px;
60.         margin-bottom: 20px;
61.         color: white;
62.         box-sizing: border-box;
63.         transition: background-color 0.5s;
64.     }
65.     .eateries {
66.         background-color: rgb(64, 64, 64); /* Subtle full-width
gray */
67.         width: 100%;
68.         padding: 20px;
69.         margin-bottom: 20px;
70.         box-sizing: border-box;
71.         transition: background-color 0.5s;
72.     }
73.     .map-button {
74.         display: flex;
75.         justify-content: center;
76.         margin: 20px 0;
77.     }
78.     .map-button a {
79.         background-color: rgb(32, 32, 39);
80.         color: white;
81.         padding: 10px 20px;
82.         text-decoration: none;
83.         font-size: 1.2em;
84.         border-radius: 5px;
85.         transition: background-color 0.5s, color 0.5s;
86.     }
87.     .map-button a:hover {
88.         background-color: #ddd;
89.         color: black;
90.     }
91.     .mode-toggle {
```

```

92.         cursor: pointer;
93.         padding: 10px;
94.         border-radius: 5px;
95.         font-size: 1.2em;
96.     }
97.     #logo{
98.         font-weight: bolder;
99.         font-size: 25px;
100.        }
101.        #abt{
102.            font-size: 18px;
103.            font-weight:lighter;
104.        }
105.    </style>
106. </head>
107. <body>
108.
109. <header>
110.     <a href="mainpage.html.html" target="_blank"
111.       id="logo">Bengaluru</a>
112.     <nav>
113.         <a href="#info">Info</a>
114.         <a href="#eateries">Nearby Eateries</a>
115.         <a href="#map">Map</a>
116.     </nav>
117.     <div class="mode-toggle" id="modeToggle">🌙</div>
118. </header>
119. <div class="container">
120.     <div class="image-space" id="image">
121.         
123.     </div>
124.     <div class="info-box" id="info">
125.         <h2>About This Location</h2>
126.         <p id="abt">Vidhana Soudha: Vidhana Soudha is an iconic
127.             government building located in Bangalore, housing the Karnataka
128.             Legislative Assembly. Built in the Neo-Draavidian style, it is one of
129.             the most recognizable landmarks in the city. The structure is made of
130.             granite and features large domes and intricate carvings. Though not
             open to the public for tours, it is a popular tourist spot, with
             visitors admiring its grandeur and the historical significance of its
             architecture.</p>
127.     </div>
128.
129.
130.

```

```

131.      <div class="eateries" id="eateries">
132.          <h2>Nearby Eateries</h2>
133.          <ul>
134.              <li><strong>Ebony Restaurant:</strong> 1km, rooftop
dining with city views.</li>
135.              <li><strong>Koshy's Restaurant:</strong> 1.5 km,
iconic eatery.</li>
136.              <li><strong>Lalitha Mahal:</strong> 2 km, multi-
cuisine dining.</li>
137.          </ul>
138.      </div>
139.  </div>
140.  <div class="map-button" id="map">
141.      <a
142.          href="https://www.google.com/maps/place/Vidhana+Soudha,+Ambedkar+Veedhi
,+Sampangi+Rama+Nagar,+Bengaluru,+Karnataka+560001/@12.9796361,77.58811
16,17z/data=!3m1!4b1!4m6!3m5!1s0x3bae166dd8fee8b7:0xa3112775dc579453!8m
2!3d12.9796309!4d77.5906865!16s%2F1hhkb8w9j?entry=ttu&g_ep=EgoYMDI0
MTIxMS4wIKXMDSoASAFQAw%3D%3D" target="_blank">View Map on Google
Maps</a>
143.      </div>
144.  <script>
145.      const modeToggle = document.getElementById('modeToggle');
146.
147.      modeToggle.addEventListener('click', () => {
148.          const isDarkMode = document.body.style.backgroundColor
149.          === 'rgb(48, 48, 48)';
150.
151.          // Switch between dark and light mode
152.          document.body.style.backgroundColor = isDarkMode ?
153.              'white' : 'rgb(48, 48, 48)';
154.          document.body.style.color = isDarkMode ? 'black' :
155.              'white';
156.          modeToggle.textContent = isDarkMode ? '🌙' : '☀️';
157.
158.          // Update divs and buttons
159.          document.querySelectorAll('.info-box,
.eateries').forEach(div => {
160.              div.style.backgroundColor = isDarkMode ? 'rgb(240,
240, 240)' : 'rgb(64, 64, 64)';
161.              div.style.color = isDarkMode ? 'black' : 'white';
162.          });
163.
164.          document.querySelectorAll('.map-button a').forEach(button
=> {
165.              button.style.backgroundColor = isDarkMode ? 'rgb(240,
240, 240)' : 'rgb(32, 32, 39)';

```

```
163.         button.style.color = isDarkMode ? 'black' : 'white';
164.     });
165.   });
166. </script>
167.
168. </body>
```

2, Lalbhagh

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Tourist Location</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      margin: 0;
      padding: 0;
      background-color: rgb(48, 48, 48);
      color: white;
      transition: background-color 0.5s, color 0.5s;
    }
    img{
      width: 500px;
    }
    header {
      background-color: rgb(32, 32, 39);
      color: white;
      padding: 10px 20px;
      display: flex;
      align-items: center;
      justify-content: space-between;
    }
    header a {
      color: white;
      text-decoration: none;
      font-size: 1.2em;
    }
    nav {
      background-color: rgb(32, 32, 39);
      overflow: hidden;
    }
    nav a {
      float: left;
      display: block;
      color: white;
      text-align: center;
```

```
        padding: 14px 16px;
        text-decoration: none;
    }
    nav a:hover {
        background-color: #ddd;
        color: black;
    }
    .container {
        padding: 20px;
    }
    .image-space {
        text-align: center;
        margin-bottom: 20px;
    }
    .info-box {
        background-color: rgb(64, 64, 64);
        width: 100%;
        padding: 20px;
        margin-bottom: 20px;
        color: white;
        box-sizing: border-box;
        transition: background-color 0.5s;
    }
    .eateries {
        background-color: rgb(64, 64, 64);
        width: 100%;
        padding: 20px;
        margin-bottom: 20px;
        box-sizing: border-box;
        transition: background-color 0.5s;
    }
    .map-button {
        display: flex;
        justify-content: center;
        margin: 20px 0;
    }
    .map-button a {
        background-color: rgb(32, 32, 39);
        color: white;
        padding: 10px 20px;
        text-decoration: none;
        font-size: 1.2em;
        border-radius: 5px;
        transition: background-color 0.5s, color 0.5s;
    }
    .map-button a:hover {
        background-color: #ddd;
        color: black;
    }
```

```

        }
    .mode-toggle {
        cursor: pointer;
        padding: 10px;
        border-radius: 5px;
        font-size: 1.2em;
    }
    #logo{
        font-weight: bolder;
        font-size: 25px;
    }
    #abt{
        font-size: 18px;
        font-weight:lighter;
    }

```

</style>

</head>

<body>

<header>

[Bengaluru](mainpage.html.html)

<nav>

[Info](#info) Nearby Eateries Map

</nav>

<div class="mode-toggle" id="modeToggle"> ↻ </div>

</header>

<div class="container">

<div class="image-space" id="image">

</div>

<div class="info-box" id="info">

About This Location

Lalbagh Botanical Garden: Established in 1760 by Hyder Ali and later expanded by Tipu Sultan, Lalbagh is home to hundreds of plant species, some of which are rare. The garden is famous for its beautiful glasshouse, which hosts flower shows every year. It also features a historical lake, tree-lined paths, and several monuments, making it a haven for nature lovers, photographers, and botanists.</p>

</div>

```

<div class="eateries" id="eateries">
    <h2>Nearby Eateries</h2>
    <ul>
        <li>Mavalli Tiffin Room (MTR): 1 km, legendary vegetarian
meals.</li>
        <li>Vidyaarthi Bhavan: 2 km, iconic dosa spot.</li>
        <li>Hari Super Sandwich: 1.5 km, quick street-style eats.</li>
    </ul>
</div>
</div>
<div class="map-button" id="map">
    <a href="https://www.google.com/maps/search/Lalbagh+Botanical+Garden:@12.9485772,77.5799523,16z/data=!3m1!4b1?entry=ttu&g_ep=EgoyMDI0MTIxMS4wIKXMDSoASAFQAw%3D%3D" target="_blank">View Map on Google Maps</a>
</div>
<script>
    const modeToggle = document.getElementById('modeToggle');

    modeToggle.addEventListener('click', () => {
        const isDarkMode = document.body.style.backgroundColor === 'rgb(48, 48, 48)';

        // Switch between dark and light mode
        document.body.style.backgroundColor = isDarkMode ? 'white' : 'rgb(48, 48, 48)';
        document.body.style.color = isDarkMode ? 'black' : 'white';
        modeToggle.textContent = isDarkMode ? '🌙' : '☀️';

        // Update divs and buttons
        document.querySelectorAll('.info-box, .eateries').forEach(div => {
            div.style.backgroundColor = isDarkMode ? 'rgb(240, 240, 240)' : 'rgb(64, 64, 64)';
            div.style.color = isDarkMode ? 'black' : 'white';
        });

        document.querySelectorAll('.map-button a').forEach(button => {
            button.style.backgroundColor = isDarkMode ? 'rgb(240, 240, 240)' : 'rgb(32, 32, 39)';
            button.style.color = isDarkMode ? 'black' : 'white';
        });
    });
</script>

</body>
</html>

```

3. Bangalore-Palace

```
4. <!DOCTYPE html>
5. <html lang="en">
6. <head>
7.   <meta charset="UTF-8">
8.   <meta name="viewport" content="width=device-width, initial-
scale=1.0">
9.   <title>Tourist Location</title>
10.  <style>
11.    body {
12.      font-family: Arial, sans-serif;
13.      margin: 0;
14.      padding: 0;
15.      background-color: rgb(48, 48, 48); /* Dark gray background
 */
16.      color: white;
17.      transition: background-color 0.5s, color 0.5s;
18.    }
19.    img{
20.      width: 500px;
21.    }
22.    header {
23.      background-color: rgb(32, 32, 39);
24.      color: white;
25.      padding: 10px 20px;
26.      display: flex;
27.      align-items: center;
28.      justify-content: space-between;
29.    }
30.    header a {
31.      color: white;
32.      text-decoration: none;
33.      font-size: 1.2em;
34.    }
35.    nav {
36.      background-color: rgb(32, 32, 39);
37.      overflow: hidden;
38.    }
39.    nav a {
40.      float: left;
41.      display: block;
42.      color: white;
43.      text-align: center;
44.      padding: 14px 16px;
45.      text-decoration: none;
46.    }
47.    nav a:hover {
48.      background-color: #ddd;
```

```
49.          color: black;
50.      }
51.      .container {
52.          padding: 20px;
53.      }
54.      .image-space {
55.          text-align: center;
56.          margin-bottom: 20px;
57.      }
58.      .info-box {
59.          background-color: rgb(64, 64, 64); /* Subtle full-width
gray */
60.          width: 100%;
61.          padding: 20px;
62.          margin-bottom: 20px;
63.          color: white;
64.          box-sizing: border-box;
65.          transition: background-color 0.5s;
66.      }
67.      .eateries {
68.          background-color: rgb(64, 64, 64); /* Subtle full-width
gray */
69.          width: 100%;
70.          padding: 20px;
71.          margin-bottom: 20px;
72.          box-sizing: border-box;
73.          transition: background-color 0.5s;
74.      }
75.      .map-button {
76.          display: flex;
77.          justify-content: center;
78.          margin: 20px 0;
79.      }
80.      .map-button a {
81.          background-color: rgb(32, 32, 39);
82.          color: white;
83.          padding: 10px 20px;
84.          text-decoration: none;
85.          font-size: 1.2em;
86.          border-radius: 5px;
87.          transition: background-color 0.5s, color 0.5s;
88.      }
89.      .map-button a:hover {
90.          background-color: #ddd;
91.          color: black;
92.      }
93.      .mode-toggle {
94.          cursor: pointer;
```

```

95.         padding: 10px;
96.         border-radius: 5px;
97.         font-size: 1.2em;
98.     }
99.     #logo{
100.         font-weight: bolder;
101.         font-size: 25px;
102.     }
103.     #abt{
104.         font-size: 18px;
105.         font-weight: lighter;
106.     }
107. 
```

</style>

```

108. </head>
109. <body>
110.
111. <header>
112.     <a href="mainpage.html.html" target="_blank"
    id="logo">Bengaluru</a>
113.     <nav>
114.         <a href="#info">Info</a>
115.         <a href="#eateries">Nearby Eateries</a>
116.         <a href="#map">Map</a>
117.     </nav>
118.     <div class="mode-toggle" id="modeToggle">🌙</div>
119. </header>
120.
121. <div class="container">
122.     <div class="image-space" id="image">
123.         
124.     </div>
125.
126.     <div class="info-box" id="info">
127.         <h2>About This Location</h2>
128.         <p id="abt">      Bangalore Palace: Inspired by England's
    Windsor Castle, the Bangalore Palace was built in 1887 and is a grand
    testament to Bangalore's royal past. The palace is known for its
    stunning architecture, featuring Tudor-style windows, battlements, and
    a wooden interior. The palace grounds also host concerts and cultural
    events. It remains an important tourist attraction for those looking to
    experience royal history and opulence.</p>
129.     </div>
130.
131.
132.
133.     <div class="eateries" id="eateries">
134.         <h2>Nearby Eateries</h2>

```

```

135.          <ul>
136.            <li><strong>The 13th Floor:</strong> 500 m, rooftop
    pub with views.</li>
137.            <li><strong>The 5th Element:</strong> 1 km, casual
    dining with international flavours.</li>
138.            <li><strong>Shree Sagar:</strong> 2 km, Well-known
    for dosa and vada.</li>
139.          </ul>
140.        </div>
141.      </div>
142.      <div class="map-button" id="map">
143.        <a
    href="https://www.google.com/maps/place/Bangalore+Palace,+Palace+Cross+
    Rd,+Vasanth+Nagar,+Bengaluru,+Karnataka+560052/@12.9966187,77.5894832,1
    7z/data=!3m1!4b1!4m6!3m5!1s0x3bae16446ad0c54b:0x424585bd676e8f7e!8m2!3d
    12.9966135!4d77.5920581!16s%2Fg%2F11bw4q0krm?entry=ttu&g_ep=EgoYMDI0MTI
    xMS4wIKXMDSoASAFQAw%3D%3D" target="_blank">View Map on Google Maps</a>
144.      </div>
145.
146.      <script>
147.        const modeToggle = document.getElementById('modeToggle');
148.
149.        modeToggle.addEventListener('click', () => {
150.          const isDarkMode = document.body.style.backgroundColor
    === 'rgb(48, 48, 48)';
151.
152.          // Switch between dark and light mode
153.          document.body.style.backgroundColor = isDarkMode ?
    'white' : 'rgb(48, 48, 48)';
154.          document.body.style.color = isDarkMode ? 'black' :
    'white';
155.          modeToggle.textContent = isDarkMode ? '🌙' : '☀';
156.
157.          // Update divs and buttons
158.          document.querySelectorAll('.info-box,
    .eateries').forEach(div => {
159.            div.style.backgroundColor = isDarkMode ? 'rgb(240,
    240, 240)' : 'rgb(64, 64, 64)';
160.            div.style.color = isDarkMode ? 'black' : 'white';
161.          });
162.
163.          document.querySelectorAll('.map-button a').forEach(button
    => {
164.            button.style.backgroundColor = isDarkMode ? 'rgb(240,
    240, 240)' : 'rgb(32, 32, 39)';
165.            button.style.color = isDarkMode ? 'black' : 'white';
166.          });
167.        });

```

```
168.      </script>
169.
170.      </body>
```

4. Bannerghatta

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Tourist Location</title>
    <style>
        body {
            font-family: Arial, sans-serif;
            margin: 0;
            padding: 0;
            background-color: rgb(48, 48, 48); /* Dark gray background */
            color: white;
            transition: background-color 0.5s, color 0.5s;
        }
        img{
            width: 500px;
        }
        header {
            background-color: rgb(32, 32, 39);
            color: white;
            padding: 10px 20px;
            display: flex;
            align-items: center;
            justify-content: space-between;
        }
        header a {
            color: white;
            text-decoration: none;
            font-size: 1.2em;
        }
        nav {
            background-color: rgb(32, 32, 39);
            overflow: hidden;
        }
        nav a {
            float: left;
            display: block;
            color: white;
            text-align: center;
            padding: 14px 16px;
            text-decoration: none;
        }
```

```
nav a:hover {
    background-color: #ddd;
    color: black;
}
.container {
    padding: 20px;
}
.image-space {
    text-align: center;
    margin-bottom: 20px;
}
.info-box {
    background-color: rgb(64, 64, 64); /* Subtle full-width gray */
    width: 100%;
    padding: 20px;
    margin-bottom: 20px;
    color: white;
    box-sizing: border-box;
    transition: background-color 0.5s;
}
.eateries {
    background-color: rgb(64, 64, 64); /* Subtle full-width gray */
    width: 100%;
    padding: 20px;
    margin-bottom: 20px;
    box-sizing: border-box;
    transition: background-color 0.5s;
}
.map-button {
    display: flex;
    justify-content: center;
    margin: 20px 0;
}
.map-button a {
    background-color: rgb(32, 32, 39);
    color: white;
    padding: 10px 20px;
    text-decoration: none;
    font-size: 1.2em;
    border-radius: 5px;
    transition: background-color 0.5s, color 0.5s;
}
.map-button a:hover {
    background-color: #ddd;
    color: black;
}
.mode-toggle {
    cursor: pointer;
```

```

        padding: 10px;
        border-radius: 5px;
        font-size: 1.2em;
    }
    #logo{
        font-weight: bolder;
        font-size: 25px;
    }
    #abt{
        font-size: 18px;
        font-weight: lighter;
    }

```

</style>

</head>

<body>

<header>

[Bengaluru](mainpage.html.html)

<nav>

[Info](#info) Nearby Eateries Map

</nav>

<div class="mode-toggle" id="modeToggle">🌙</div>

</header>

<div class="container">

<div class="image-space" id="image">

</div>

<div class="info-box" id="info">

About This Location

<p id="abt">Bannerghatta National Park: Located about 22 km from the city center, Bannerghatta National Park is a vast wildlife sanctuary that houses tigers, lions, elephants, and a wide range of other species. Established in 1971, the park also features a butterfly park and a zoo. It is one of the city's prominent wildlife reserves, providing educational experiences about conservation while offering safaris and wildlife experiences for visitors of all ages.</p>

</div>

<div class="eateries" id="eateries">

Nearby Eateries


```

        <li>Grasshopper Restaurant: 3 km, fine dining in a serene
setup.</li>
<li>Guru Greens: 2 km, family-friendly vegetarian food.</li>
<li>Rangoli Greens: 4 km, multi-cuisine buffet.</li>
    </ul>
</div>
</div>
<div class="map-button" id="map">
    <a
href="https://www.google.com/maps/search/bannerghatta+national+park/@12.790889
4,77.5624121,15z/data=!3m1!4b1?entry=ttu&g_ep=EgoYMDI0MTIxMS4wIKXMDSoASAFQAw%3
D%3D" target="_blank">View Map on Google Maps</a>
    </div>
<script>
    const modeToggle = document.getElementById('modeToggle');

    modeToggle.addEventListener('click', () => {
        const isDarkMode = document.body.style.backgroundColor === 'rgb(48,
48, 48)';

        // Switch between dark and light mode
        document.body.style.backgroundColor = isDarkMode ? 'white' : 'rgb(48,
48, 48)';
        document.body.style.color = isDarkMode ? 'black' : 'white';
        modeToggle.textContent = isDarkMode ? '🌙' : '☀️';

        // Update divs and buttons
        document.querySelectorAll('.info-box, .eateries').forEach(div => {
            div.style.backgroundColor = isDarkMode ? 'rgb(240, 240, 240)' :
'rgb(64, 64, 64)';
            div.style.color = isDarkMode ? 'black' : 'white';
        });

        document.querySelectorAll('.map-button a').forEach(button => {
            button.style.backgroundColor = isDarkMode ? 'rgb(240, 240, 240)' :
'rgb(32, 32, 39)';
            button.style.color = isDarkMode ? 'black' : 'white';
        });
    });
</script>

</body>
</html>

```

Similarly for 30 attractions.

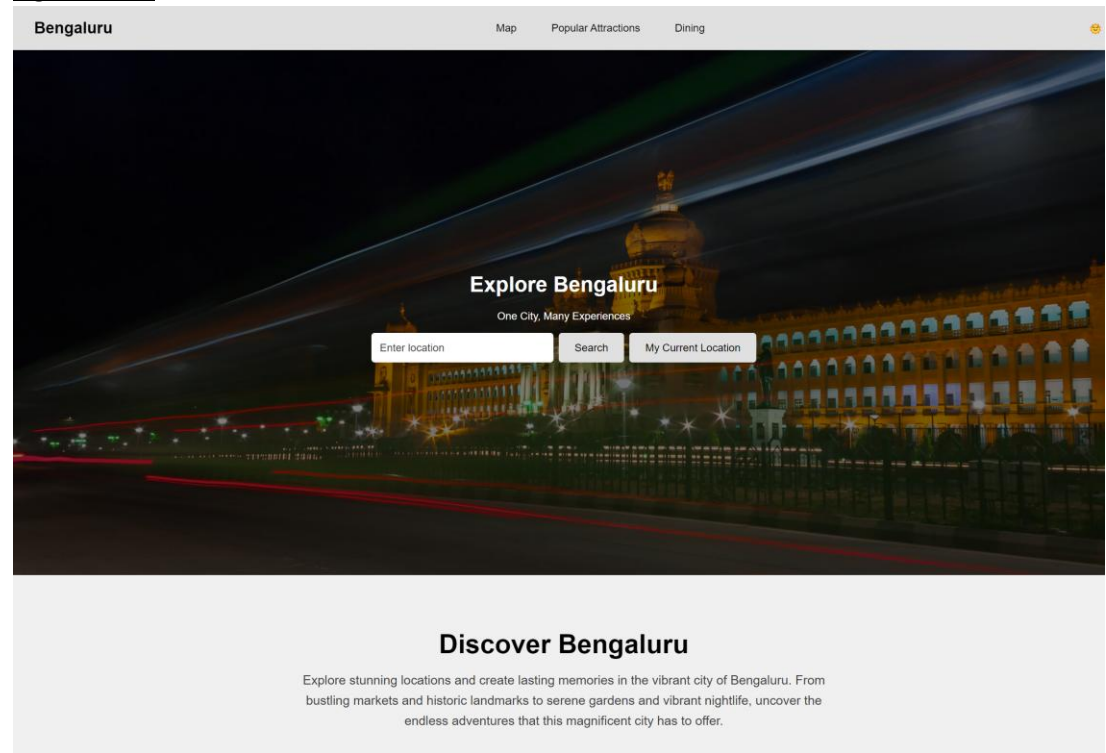
Output

1. Main page

Dark mode:

The screenshot shows the homepage of the Explore Bengaluru website in dark mode. The header features the city name "Bengaluru" and navigation links for "Map", "Popular Attractions", and "Dining". Below the header is a large, blurred background image of a night scene in Bengaluru, featuring a prominent building with a golden dome and red streaks of light from passing vehicles. The main title "Explore Bengaluru" and tagline "One City, Many Experiences" are centered above a search bar with fields for "Enter location", "Search", and "My Current Location". A section titled "Discover Bengaluru" follows, with a descriptive paragraph about the city's attractions. The "Featured Destinations" section displays five cards with images and details: Cubbon Park (a green space), Bangalore Palace (a royal palace), Vidhana Soudha (the state legislature), Bannerghatta Biological Park (a park with tigers), and Lalbagh Botanical Garden (a botanical garden). The entire page has a dark background with white and light gray text elements.

Light mode:



The screenshot shows the homepage of the Explore Bengaluru website in light mode. At the top, there is a navigation bar with the city name "Bengaluru" and links for "Map", "Popular Attractions", and "Dining". Below the navigation is a large banner image of a brightly lit building at night, possibly the Vidhana Soudha. Overlaid on the banner is the text "Explore Bengaluru" and "One City. Many Experiences". There are three input fields: "Enter location", "Search", and "My Current Location".

Discover Bengaluru

Explore stunning locations and create lasting memories in the vibrant city of Bengaluru. From bustling markets and historic landmarks to serene gardens and vibrant nightlife, uncover the endless adventures that this magnificent city has to offer.

Featured Destinations



Cubbon Park
A large green space in the middle of Bangalore city.



Bangalore Palace
A royal palace in the heart of Bangalore.



Vidhana Soudha
The seat of the state legislature of Karnataka.



Bannerghatta Biological Park
A biological park located just outside Bangalore.



Lalbagh Botanical Garden
A famous botanical garden in Bangalore.

2. Popular Attractions Page

Darkmode:

Bengaluru



Vidhana Soudha

The seat of the state legislature of Karnataka.



Bangalore Palace

A Royal Palace in the heart of the city.



Dodata Aalada Marra



ISKCON-Bengaluru

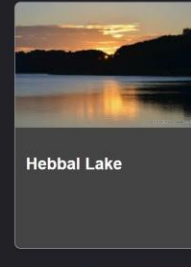
A magnificent Temple dedicated to Shri Krishna



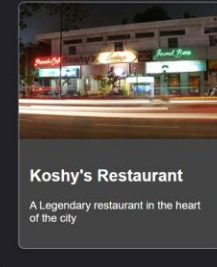
Cubbon Park



Gavi Gangadhareshwara Temple



Hebbal Lake



Koshy's Restaurant

A Legendary restaurant in the heart of the city

Light Mode:

Bengaluru



Vidhana Soudha

The seat of the state legislature of Karnataka.



Bangalore Palace

A Royal Palace in the heart of the city.



Dodata Aalada Marra



ISKCON-Bengaluru

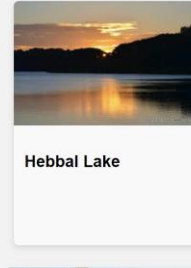
A magnificent Temple dedicated to Shri Krishna



Cubbon Park



Gavi Gangadhareshwara Temple



Hebbal Lake



Koshy's Restaurant

A Legendary restaurant in the heart of the city

3. Dining:

Dark mode:

Bengaluru

Famous Bengaluru Eateries

- MTR (Mavalli Tiffin Room)**
Known for its traditional South Indian meals served on banana leaves.
[View on Map](#)
- CTR (Central Tiffin Room)**
A favorite spot for crispy masala dosas and filter coffee.
[View on Map](#)
- Vidyarthi Bhavan**
Famous for its iconic dosas and a nostalgic ambience.
[View on Map](#)
- Truffles**
Popular for burgers, steaks, and a lively vibe.
[View on Map](#)
- Toit**
A microbrewery with great craft beers and wood-fired pizzas.
[View on Map](#)
- The Only Place**
Known for its American-style steaks and desserts.
[View on Map](#)
- Indian Coffee House**
Historic eatery serving affordable South Indian snacks and coffee.
[View on Map](#)
- Corner House**
Famous for its ice creams, especially the 'Death by Chocolate'.
[View on Map](#)
- Airlines Hotel**
Outdoor dining with a retro feel, offering South Indian classics.
[View on Map](#)
- Empire Restaurant**
Late-night favorite for biryanis, kebabs, and Indian curries.
[View on Map](#)

Light Mode:



Famous Bengaluru Eateries

MTR (Mavalli Tiffin Room)

Known for its traditional South Indian meals served on banana leaves.

[View on Map](#)

CTR (Central Tiffin Room)

A favorite spot for crispy masala dosas and filter coffee.

[View on Map](#)

Vidyaarthi Bhavan

Famous for its iconic dosas and a nostalgic ambience.

[View on Map](#)

Truffles

Popular for burgers, steaks, and a lively vibe.

[View on Map](#)

Tolt

A microbrewery with great craft beers and wood-fired pizzas.

[View on Map](#)

The Only Place

Known for its American-style steaks and desserts.

[View on Map](#)

Indian Coffee House

Historic eatery serving affordable South Indian snacks and coffee.

[View on Map](#)

Corner House

Famous for its ice creams, especially the 'Death by Chocolate'.

[View on Map](#)

Airlines Hotel

Outdoor dining with a retro feel, offering South Indian classics.

[View on Map](#)

Empire Restaurant

Late-night favorite for biryanis, kebabs, and Indian curries.

[View on Map](#)

4. Attractions:

Vidhana Soudha



About This Location

Vidhana Soudha: Vidhana Soudha is an iconic government building located in Bangalore, housing the Karnataka Legislative Assembly. Built in the Neo-Dravidian style, it is one of the most recognizable landmarks in the city. The structure is made of granite and features large domes and intricate carvings. Though not open to the public for tours, it is a popular tourist spot, with visitors admiring its grandeur and the historical significance of its architecture.

Nearby Eateries

- Ebony Restaurant: 1km, rooftop dining with city views.
- Koshy's Restaurant: 1.5 km, iconic eatery.
- Lalitha Mahal: 2 km, multi-cuisine dining

[View Map on Google Maps](#)

Lalbhagh

Bengaluru Info Nearby Eateries Map 



About This Location

Lalbagh Botanical Garden: Established in 1760 by Hyder Ali and later expanded by Tipu Sultan, Lalbagh is home to hundreds of plant species, some of which are rare. The garden is famous for its beautiful glasshouse, which hosts flower shows every year. It also features a historical lake, tree-lined paths, and several monuments, making it a haven for nature lovers, photographers, and botanists.

Nearby Eateries

- Mavalli Tiffin Room (MTR): 1 km, legendary vegetarian meals.
- Vidyaarthi Bhavan: 2 km, iconic dosa spot.
- Hari Super Sandwich: 1.5 km, quick street-style eats.

[View Map on Google Maps](#)

Bannerghatta

Bengaluru Info Nearby Eateries Map 



About This Location

Bannerghatta National Park: Located about 22 km from the city center, Bannerghatta National Park is a vast wildlife sanctuary that houses tigers, lions, elephants, and a wide range of other species. Established in 1971, the park also features a butterfly park and a zoo. It is one of the city's prominent wildlife reserves, providing educational experiences about conservation while offering safaris and wildlife experiences for visitors of all ages.

Nearby Eateries

- Grasshopper Restaurant: 3 km, fine dining in a serene setup.
- Guru Greens: 2 km, family-friendly vegetarian food.
- Rangoli Greens: 4 km, multi-cuisine buffet.

[View Map on Google Maps](#)

Cubbon Park



About This Location

Cubbon Park: Established in 1870, Cubbon Park is a sprawling green lung in the heart of Bangalore. Spanning over 300 acres, it features walking paths, gardens, and numerous species of trees, making it one of the city's most beloved spots for morning walks and picnics. The park is also home to historical landmarks like the State Library and the High Court. It's a popular spot for nature lovers, joggers, and families looking for some peace amidst the city bustle.

Nearby Eateries

- The Bangalorean: 500 m, traditional South Indian snacks.
- Corner House: 1 km, Famous for its desserts and ice-creams.
- Truffles: 1.5 km, Casual dining with burgers and snacks.

[View Map on Google Maps](#)

Bangalore Palace



About This Location

Bangalore Palace: Inspired by England's Windsor Castle, the Bangalore Palace was built in 1887 and is a grand testament to Bangalore's royal past. The palace is known for its stunning architecture, featuring Tudor-style windows, battlements, and a wooden interior. The palace grounds also host concerts and cultural events. It remains an important tourist attraction for those looking to experience royal history and opulence.

Nearby Eateries

- The 13th Floor: 500 m, rooftop pub with views.
- The 5th Element: 1 km, casual dining with international flavours.
- Shree Sagar: 2 km, Well-known for dosa and vada.

[View Map on Google Maps](#)

Similar for other Attraction Pages

Conclusion:

In conclusion, this web application serves as a comprehensive and innovative tool for exploring Bengaluru, blending modern web technologies with an intuitive user experience. By integrating JavaScript for dynamic interactivity, such as dark/light mode toggling, Google Maps navigation, and geolocation functionality, the website offers seamless access to the city's popular attractions and dining options. The responsive design ensures that the platform remains accessible and visually appealing across all devices. With its rich content, real-time location services, and user-friendly interface, this project effectively showcases Bengaluru's diverse offerings, providing an essential resource for both locals and travelers seeking to explore the city.