

TRAVEL AND TOURISM

A Mini Project submitted for the partial fulfilment of the
requirement for the award of the Degree of

MASTER OF COMPUTER APPLICATIONS

SUBMITTED BY

V. VENKATA REDDY

ROLL NO:11400230053

V. KOUSIKA

ROLLNO:11400230054

V. SRAVAN KUMAR

ROLL NO :11400230055

Y. SWETHA

ROLL NO :11400230056

Under the Guidance of

Prof. S. AQUETER BABU, M.C.A, UGC (NET), PhD

Department of Computer Science



DEPARTMENT OF COMPUTER SCIENCE

DRAVIDIAN UNIVERSITY

DRAVIDIAN UNIVERSITY

(UGC AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE

BONAFIDE CERTIFICATE



This is to certify that the project work entitled “**TOURISM WEBSITE USING HTML, CSS LANGUAGES**” is a Bonafide work carried out by [V. VENKATA REDDY \(RollNo:11400230053\)](#), [V. KOUSIKA \(RollNo:11400230054\)](#), [V. SRAVAN KUMAR \(RollNo:11400230055\)](#), [Y. SWETHA \(RollNo:11400230056\)](#), submitted in the partial fulfilment of the requirements for the award of Master of Computer Applications in Dravidian University, Kuppam during the academic year 2022- 2024.

PROJECT GUIDE

Prof. S. Aquter Babu, MCA, UGC (NET), PhD

Department of Computer Science

HEAD OF THE DEPARTMENT

Prof. V. Kiran Kumar M.Sc.(CS),PhD

Department of Computer Science

DECLARATION

We V. VENKATA REDDY (RollNo:11400230053), V. KOUSIKA (RollNo:11400230054), V. SRAVAN KUMAR (RollNo:11400230055), Y. SWETHA (RollNo:11400230056) hereby declare that the project entitled "TOURISM WEBSITE USING HTML, CSS LANGUAGES" is done by us under the guidance of Prof. S. Aquter Babu, M.C.A, UGC (NET), PhD. submitted in partial fulfilment of the requirements for the award of degree of Master of Computer Applications at DRAVIDIAN UNIVERSITY, Kuppam during the academic year 2022-2024. This work has not been submitted by anybody towards the award of any degree.

DATE:

[Signature of the Students]

PLACE: KUPPAM

V. VENKATA REDDY

V. KOUSIKA

V. SRAVAN KUMAR

Y. SWETHA

ABSTRACT

The main concept of this project is about a static webpage on tourism topic. In this project we use HTML, CSS and bootstrap languages. By this project we can know about some famous tourism places in India and its information and the nearest visiting places too. In this web page we can assign most visiting places in India by this everyone can know about the information and the history of that place. Its useful in how consumers plan their vacations. So, this kind of projects are user friendly.

People are increasingly using their mobile gadgets when traveling, for example. As a result, businesses should ensure that their websites are mobile-friendly. To enhance their profits, companies employ an easy website builder for small enterprises. They should also be aware that competition among online booking sites is increasing.

The proposed static tourism website aims to provide a visually appealing and informative platform for users seeking comprehensive details about various destinations. With fixed content showcasing captivating imagery and detailed descriptions, the site focuses on delivering a seamless and fast-loading experience. Features include destination pages, photo galleries, travel tips, and an events calendar, fostering user engagement. Emphasizing simplicity and cost-effectiveness, the static nature ensures reliability, security, and ease of development. The website strives to be an accessible resource, catering to travel enthusiasts with a user-friendly interface and responsive design, fostering a memorable online exploration of diverse destinations.

ACKNOWLEDGEMENT

We would like to express our special thanks of gratitude to our guide **Prof. S. Aquter Babu, MCA, UGC (NET), PhD** and our Head of the Department of Computer Science **Prof. V. Kiran Kumar M.Sc. (CS), PhD** who gave us the excellent opportunity to do this project on the topic Tourism website using HTML, CSS languages. This opportunity allowed us to do much research and study in HTML, CSS which helped us learn about new topics. Secondly, with the help of our team members and proper coordination, we finalized the project.

CONTENT

Chapter	Tittle	Page no
1	INTRODUCTION: About the project	6-7
2	Requirement analysis: 2.1. Functionalities 2.2. Features 2.3. Feasibility 2.4. Technologies Used	7-13
3	Bibliography: 3.1. Installing VS Code 3.2. Extracting Extension Files 3.3. Specifying Style Sheets 3.4. Supported Languages	13-18
4	Project overview: 4.1. Design 4.2. Code Implementation 4.3. Sample Output	19-48
5	Conclusion: 5.1. Uses 5.2. Future Scope	48-49

INTRODUCTION

Introduction to TOURISM WEBSITE

The main concept of this project is about a static webpage on tourism topic. In this project we use html, CSS and bootstrap languages. By this project we can know about some famous tourism places in India and its information and the nearest visiting places too. In this web page we can assign most visiting places in India by this everyone can know about the information and the history of that place. Its useful in how consumers plan their vacations. So, this kind of projects are user friendly.

People are increasingly using their mobile gadgets when traveling, for example. As a result, businesses should ensure that their websites are mobile-friendly. To enhance their profits, companies employ an easy website builder for small enterprises. They should also be aware that competition among online booking sites is increasing.

This project is based on how an effective travel website will make us feel. It is based on a traveling website with fully-featured functions that will activate the traveling bug with vibrant imagery. This website contains highlights of some important places along with high-quality photography and allows people to book their dream destination.

Tourism is the largest and fastest-growing industry across the world. It is a source of revenue and employment. It also gives the opportunity for people to understand the culture, civilization, and religious aspects of a country. There are many countries whose main source of revenue is Tourism.

Functionalities

A static tourism website typically includes:

- *Homepage: * Introduction and highlights of the destination.
- *About Us: * Information about the tourism board, local culture, and history.
- *Destinations: * Pages dedicated to various tourist spots with descriptions and images.
- *Accommodations: * Details about hotels, resorts, or lodging options.
- *Activities: * Information on things to do, events, and recreational options.
- *Maps: * Interactive or static maps for navigation and orientation.
- *Contact: * Contact details for inquiries and assistance.
- *Gallery: * Photo and video galleries showcasing the beauty of the destination.
- *Travel Tips: * Useful information for visitors, including weather, local customs, and safety tips.

*Testimonials: * Positive experiences shared by previous visitors.

Since its static, content doesn't change dynamically, making it suitable for smaller-scale sites or with infrequent updates

Features of the project TOURISM WEBSITE:

- ***Fixed Content:** * Static websites have fixed, unchanging content that is directly coded into the HTML files.
- ***Fast Loading:** * Since there's no need to fetch data from a database, static websites often load faster than dynamic ones.
- ***Cost-Effective:** * Hosting costs for static websites are generally lower, making them a cost-effective option for smaller businesses or projects.
- ***Security:** * With no dynamic elements or database interactions, static sites can be more secure and less susceptible to certain types of attacks.
- ***Ease of Development:** * Developing and deploying static websites is often simpler and quicker, requiring fewer resources compared to dynamic websites.
- ***Less Maintenance:** * As content is hardcoded, there's less need for regular updates, reducing the maintenance workload.
- ***SEO-Friendly:** * Static sites can be optimized for search engines effectively, improving visibility on search engine results pages.
- ***Reliability:** * Without server-side processes, static websites can be more reliable and less prone to server-related issues.
- ***Scalability:** * Static websites can handle a large number of visitors simultaneously without the need for complex server configurations.
- ***Compatibility:** * Static sites are compatible with various web servers and can be hosted on different platforms.

Remember, while static websites have these advantages, they might lack certain dynamic features that some users expect, like real-time updates

or interactive content. Choosing between static and dynamic depends on the specific needs of the tourism website.

Feasibility

Creating a static tourism website is highly feasible, especially for specific scenarios. Consider the following factors:

- ❖ ***Limited Interactivity Needs:** * If the website primarily serves as an informational platform without requiring dynamic features like real-time booking or user accounts, a static site is suitable.
- ❖ ***Cost-Effectiveness:** * Static websites are cost-effective to develop and maintain, making them a feasible choice for smaller budgets or projects with minimal ongoing updates.
- ❖ ***Performance:** * Static sites load quickly as they don't rely on server-side processing, contributing to a better user experience, especially in regions with varying internet speeds.
- ❖ ***Security:** * Static websites can be more secure since they lack server-side processes and dynamic components that may be vulnerable to certain types of cyber threats.
- ❖ ***Content Stability:** * If the content doesn't need frequent updates and remains relatively stable over time, a static site is efficient and avoids unnecessary complexities.
- ❖ ***SEO Benefits:** * Static websites can be optimized effectively for search engines, enhancing visibility and accessibility for potential visitors.

However, it's important to assess your specific project requirements. If future expansion or dynamic features become necessary, a dynamic website might be a more suitable option. Evaluate the long-term goals, user needs, and the potential for content updates to ensure the chosen approach aligns with the overall strategy of the tourism website

Technologies Used:

HTML:

HTML or Hyper Text Markup Language is the standard markup language used to create web pages. HTML was created in 1991 by Tim Berners- Lee at CERN in Switzerland. It was designed to allow scientists to display and share their research. HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets.

Some rules for HTML5 were established:

- a) New features should be based on HTML, CSS, DOM, and JavaScript.
- b) Reduce the need for external plug-ins.
- c) Better error handling.
- d) More markup to replace scripting.
- e) HTML5 should be device independent.
- f) The development process should be visible to the public.

Cascading Style Sheets (CSS):

CSS is a style sheet language used for describing the look and formatting of a document written in a markup language. While most often used to style web pages and user interfaces written in HTML and XHTML, the language can be applied to any kind of XML document, including plain XML, SVG and XUL.

CSS is a cornerstone specification of the web and almost all web pages use CSS style sheets to describe their presentation.

Cost estimation of the project:

Software cost comprises a small percentage of overall computer-

based system cost.

- 1) Effort Estimation - This refers to the total man-hours required for the development of the project. It even includes the time required for doing documentation and user manual.
- 2) Hardware Required Estimation - This includes the cost of the PCs and the hardware cost required for development of this project.

Bootstrap:

Bootstrap is a popular open-source front-end framework developed by Twitter. It consists of HTML, CSS, and JavaScript components designed to streamline the web

development process. The main purposes of Bootstrap include:

Responsive Design:

Bootstrap allows developers to create responsive and mobile-friendly websites easily. The framework provides a grid system and responsive utility classes to ensure consistent layout and design across various devices and screen sizes.

Consistent Styling:

Bootstrap comes with a set of pre-designed components, such as buttons, forms, navigation bars, and more. This ensures a consistent and polished appearance for web applications without the need for extensive custom styling.

Cross-Browser Compatibility:

Bootstrap takes care of the compatibility issues across different web browsers, providing a more consistent experience for users.

Rapid Prototyping:

Developers often use Bootstrap for rapid prototyping. Its ready-to-use components and styles help speed up the initial stages of web development.

Community and Documentation:

Bootstrap has a large and active community, making it easy to find support and resources. The documentation is thorough, offering guidelines and examples for developers.

Software & Hardware Specifications for Tourism Management System

Software & Hardware Specifications for Tourism Management System

Hardware specification

Processor	: Celtron 500MHZ or any PENTIUM Processor
Ram	: 2GB or above
Hard disk capacity	: Minimum requirement is 80 GB
Display type	: Standard VGA or SVGA card

Software specification

Operating system	: Windows 95 or 98, XP
Backend	: ORACLE 8.0
Frontend	: VISUAL BASIC 6.0

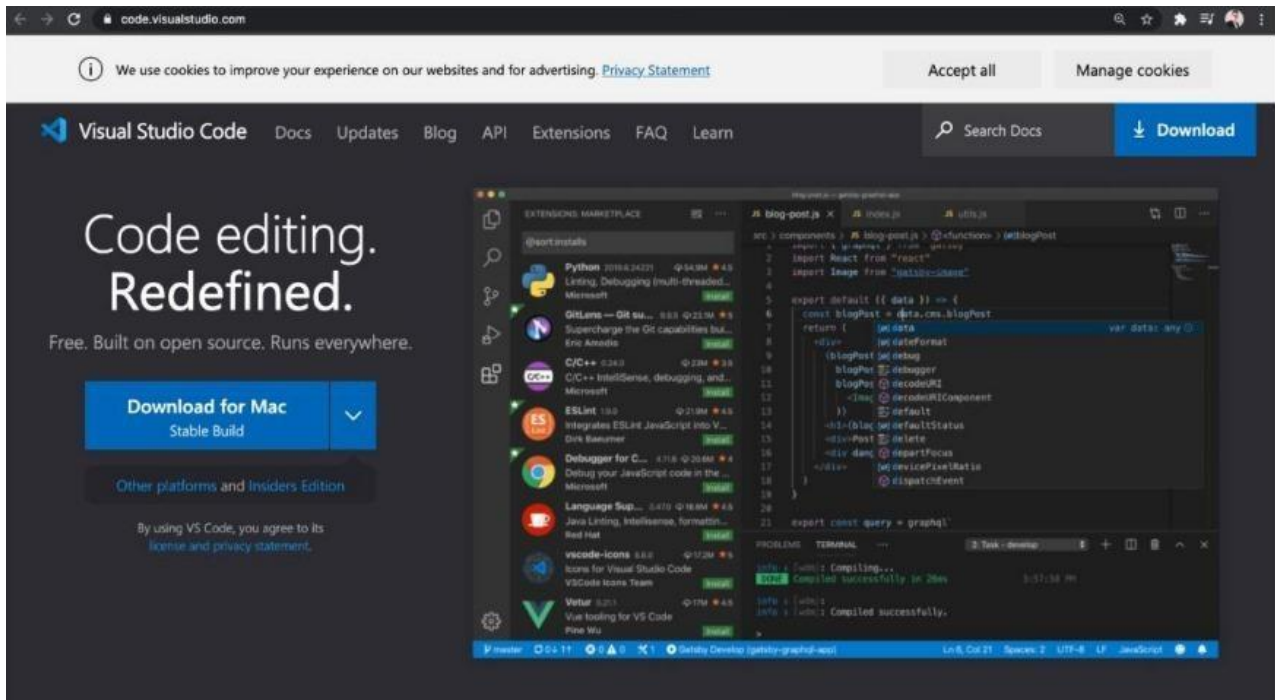
BIBLIOGRAPHY

SOFTWARE INSTALATION:

Installing VS code:

To download Visual Studio Code (VS Code), follow these steps:

1. Visit the official Visual Studio Code website:



[<https://code.visualstudio.com/>] (<https://code.visualstudio.com/>)

<https://code.visualstudio.com/>

2. You will see a large "Download for Windows" button on the home page, as well as options for macOS and Linux. Click the appropriate button for your operating system.

3. The download should begin automatically. If it doesn't, you can click on an alternate link provided on the down

4. Once the download is complete, open the installer file.

5. Follow the installation instructions specific to your operating system (Windows, macOS, or Linux). The process is typically straightforward and involves selecting installation options, such as adding VS Code to the PATH, and choosing where to install the software.

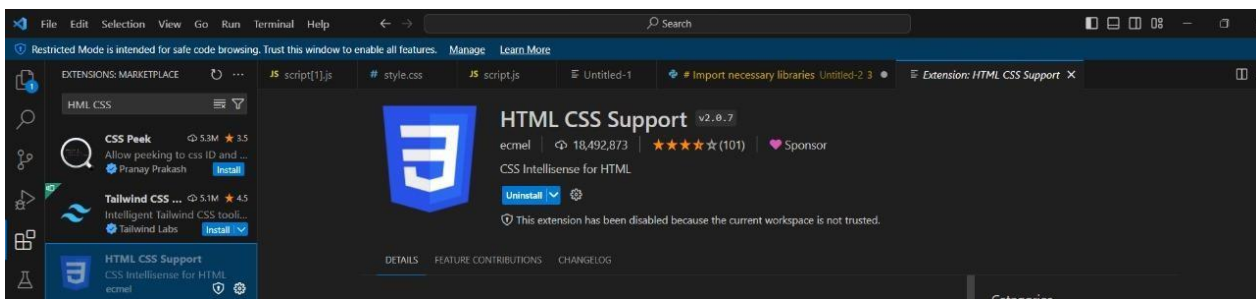
6. After the installation is complete, you can launch Visual Studio Code. Depending on your system, you may find it in your Start menu (Windows), Applications folder (macOS), or by searching for "code" in your applications menu (Linux).

7. When you first launch VS Code, you can customize it by installing extensions, configuring settings, and selecting themes to suit your preferences and workflow.

Visual Studio Code is a highly customizable and feature-rich code editor suitable for a wide range of programming languages and development tasks. It's a popular choice among developers for its versatility and the availability of numerous extensions and integrations.

EXTRACTING EXTENSION FILES

- In VS Code, click on the extensions(ctrl+shift+X) and search HTML CSS Support, then install HTML CSS Support.



HTML id and class attribute completion for Visual Studio Code.

Features

- HTML id and class attribute completion
- Supports completion from in file styles
- Supports specifying remote and local style sheets
- Supports any language for completion
- Supports go to definition for selectors
- Validates class attributes on demand

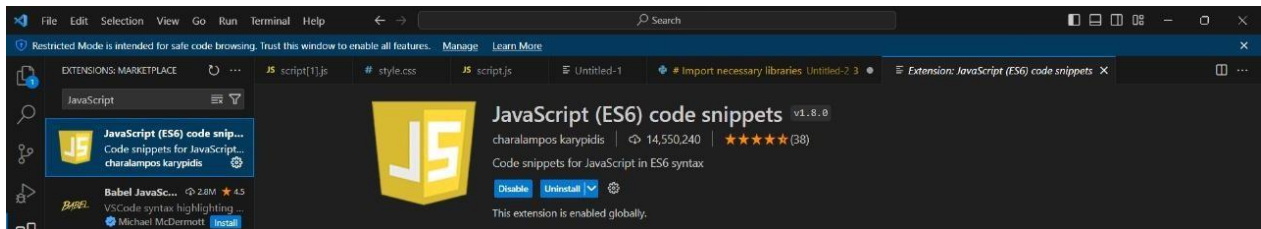
Usage

You can view a list of id and class attribute suggestions in configured languages.

Specifying Style Sheets

Style sheets can be specified in VS Code settings per workspace folder in `.vscode/settings.json` and will suggest for all configured languages within that workspace folder.

- In VS Code, click on the extensions(ctrl+shift+X) and search JavaScript(ES6) code snippets, then install JavaScript(ES6) code snippets.



This extension contains code snippets for JavaScript in ES6 syntax for Vs Code editor (supports both JavaScript and TypeScript).

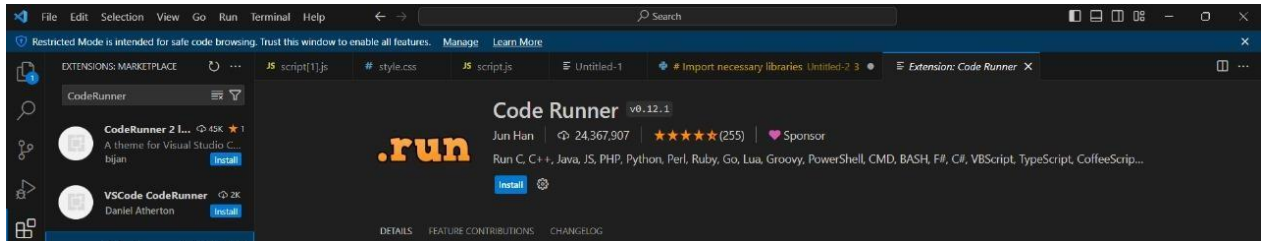
Note

All the snippets include the final semicolon ; There is a fork of those snippets here made by @jmsv where semicolons are not included. So feel free to use them according to your needs.

Supported languages (file extensions)

JavaScript (.js)
TypeScript (.ts)
JavaScript React (.jsx)
TypeScript React (.tsx)
Html (.html) Vue (.vue)

- In VS Code, click on the extensions(ctrl+shift+X) and search Code Runner, then install Code Runner.



Features

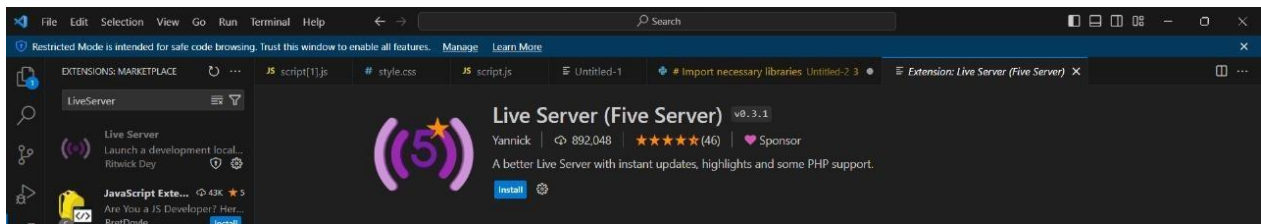
- Run code file of current active Text Editor
- Run code file through context menu of file explorer
- Run selected code snippet in Text Editor
- Run code per Shebang
- Run code per filename glob
- Run custom command
- Stop code running
- View output in Output Window
- Set default language to run
- Select language to run Support REPL by running code in Integrated Terminal

Usages

- To run code:
 - use shortcut Ctrl+Alt+N
 - or press F1 and then select/type Run Code,
 - or right click the Text Editor and then click Run Code in editor context menu
 - or click Run Code button in editor title menu
 - or click Run Code button in context menu of file explorer
- To stop the running code:
 - use shortcut Ctrl+Alt+M

or press F1 and then select/type Stop Code Run
or click Stop Code Run button in editor title menu
or right click the Output Channel and then click Stop Code Run in context menu.

- In VS Code, click on the extensions(ctrl+shift+X) and search Live Server, then install Live Server.



Features

A Quick Development Live Server with live browser reload.

Start or Stop server by a single click from status bar.

Open a HTML file to browser from Explorer menu.[Quick Gif Demo].

Support for excluding files for change detection. Hot Key control.

Customizable Port Number, Server Root, default browser.

Support for any browser (Eg: Firefox Nightly) using advance Command Line.

Support for Chrome Debugging Attachment (More Info). [Quick Gif Demo].

Remote Connect through WLAN (E.g.: Connect with mobile).

Use preferable host name (localhost or 127.0.0.1).

Customizable Supporting Tag for Live Reload feature.

(Default is Body or head)

SVG Support.

https Support.

Support for proxy.

CORS Enabled.

Multi-root workspace supported.

Support for any file even dynamic pages through Live Server web extension.

Project Profile:

There has been continuous effort to develop tools, which can ease the process of software development.

Use cases: Elicit requirement from users in meaningful chunks. Construction planning is built around delivering some use cases in each interaction basis for system testing.

Class diagrams: shows static structure of concepts, types and class. Concepts how users think about the world; type shows interfaces of software components; classes show implementation of software components.

Interaction diagrams: shows how several objects collaborate in single use case.

Package diagram: show group of classes and dependencies among them.

State diagram: show how single object behaves across many use cases. Activity diagram: shows behaviour with control structure. Can

show many objects over many uses, many object in single use case, or implementations methods encourage parallel behaviour, etc.

Security Testing of the Project:

Testing is vital for the success of any software. No system design is ever perfect. Some types of tests are shown below:

Black Box Testing: This method enables the software engineer to device sets of input techniques that fully exercise all functional requirements for a program. black box testing tests the input, the output and the external data. it checks whether the input data is correct and whether we are getting the desired output.

Alpha Testing: Acceptance testing is also sometimes called alpha testing. Be spoke systems are developed for a single customer. The alpha testing proceeds until the system developer and the customer agree that the provided system is an acceptable implementation of the system requirements.

Beta Testing: On the other hand, when a system is to be marked as a software product, another process called beta testing is often conducted. During beta testing, a system is delivered among a number of potential users who agree to use it. The customers then report problems to the developers. This provides the product for real use and detects errors which may not have been anticipated by the system developers.

Unit Testing: Each module is considered independently. it focuses on each unit of software as implemented in the source code. it is white box testing. THE STEPS IN THE SOFTWARE TESTING:

- a. Preparation of the test cases.
- b. Preparation of the possible test data with all the validation checks.
- c. Complete code review of the module.
- d. Actual testing done manually.
- e. Modifications done for the errors found during testing.
- f. Prepared the test result scripts.

DESIGN

Project Profile: Static Tourism Website

*Project Overview: *

Create a static tourism website to showcase diverse destinations, providing users with comprehensive information and captivating visuals.

*Project Objectives: *

- Develop a user-friendly and visually appealing website to promote various travel destinations.
- Provide detailed information about each destination, including attractions, accommodations, and activities.
- Ensure fast loading times and responsiveness for an optimal user experience.
- Emphasize cost-effectiveness in development and maintenance.
- Optimize the site for search engines to enhance visibility.

*Features and Functionality: *

- Homepage: Attractive layout with an overview of featured destinations.
- Destination Pages: Detailed information on each destination, including descriptions, images, and highlights.
- Photo Gallery: Showcase high-quality images to engage users visually.
- Travel Tips: Offer helpful advice for travellers, enhancing their overall experience.
- Contact Page: Provide contact details and a form for inquiries or feedback.
- Responsive Design: Ensure compatibility with various devices for a seamless user experience.
- Maps: Include maps to help users navigate and understand the geographical layout.

- 8. Events Calendar: Highlight local events, festivals, and activities in the destinations.
- 9. Testimonials: Feature user reviews to build credibility.
- 10. Social Media Integration: Connect the website to social media platforms for increased engagement.

***Development Approach: ***

- Use HTML, CSS, and possibly minimal JavaScript for interactivity.
- Optimize images for faster loading times.
- Ensure cross-browser compatibility.
- Implement basic SEO practices for improved search engine visibility.

***Timeline: ***

Initiation - 1 week

Planning and Design - 2 weeks

Development - 4 weeks

Testing and Debugging - 2 weeks

Deployment - 1 week

***Budget: ***

Allocate resources for web development, hosting, domain registration, and potential maintenance.

***Risks and Mitigations: ***

1. Limited Interactivity: Clearly define user expectations to align with the static nature of the website.
2. Content Updates: Develop a plan for periodic content reviews to address changing information.

Code Implementation

#HTML

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootst
trap.min.css" integrity="sha384-
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDG
MN5t9UJ0Z" crossorigin="anonymous">
```

```
  <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"
integrity="sha384-
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+O
rCXaRkfj" crossorigin="anonymous"></script>
```

```
  <script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/poppe
r.min.js" integrity="sha384-
9/reFTGAW83EW2RDu2S0VKalzap3H66lZH81PoYlFhbGU+6BZp6G7ni
u735Sk7lN" crossorigin="anonymous"></script>
```

```
  <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstra
p.min.js" integrity="sha384-
B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPLYxofvL8/KUEfYiJOM
MV+rV" crossorigin="anonymous"></script>
```

```
  <link rel="stylesheet" href="style.css">
```

```
</head>
```

```
<body>
```

```

<div class="container">
  <div class="row">
    <div class="col-12">
      <div id="sectionHome">
        <div class="bg-container d-flex flex-column justify-content-end">
          <div class="tourism-card">
            <h1 class="main-heading">Tourism</h1>
            <p class="paragraph">Plan your trip.</p>
            <button class="button"
onclick="display('sectionFavouritePlaces')">Get Started</button>
          </div>
        </div>
      </div>
    </div>
  <div class="container">
    <div class="row">
      <div class="col-12">
        <div id="sectionFavouritePlaces">
          <div class="favourite-places-bg-container">
            <h1 class="favourite-places-heading">Favourite
Places</h1>
            <div class="container">
              <div class="row">
                <div class="col-12">
                  <div class="favourite-place-card-container m-5 p-
3 d-flex flex-row" onclick="display('sectionTajMahalDetailedView')">
                    <div>
                      <h1 class="favourite-place-card-heading">Taj
Mahal</h1>
                      <p class="favourite-place-card-description">
                        If there was just one symbol to represent
                        all of India, it would be the

```


Taj Mahal.It was located in Agra at near by
New Delhi capital of india.

```

    </p>
  </div>
  
    </div>
  </div>
</div>
<div class="container">
  <div class="row">
    <div class="col-12">
      <div class="favourite-place-card-container m-5 p-
3 d-flex flex-row"
onclick="display('sectionGoldenTempleDetailedView')">
        <div>
          <h1 class="favourite-place-card-
heading">Golden Temple</h1>
          <p class="favourite-place-card-description">
            Amritsar is world-famous for the beautiful
and highly revered Golden
            Temple.It is named after sikh warrior and
ramgarhia misl chief Jasa singh ramgarhia.
          </p>
        </div>
        

```

```

        </div>
    </div>
</div>
</div>
<div class="container">
    <div class="row">
        <div class="col-12">
            <div class="favourite-place-card-container m-5 p-
3 d-flex flex-row"
onclick="display('sectionmysorepalacedetailedview')">
                <div>
                    <h1 class="favourite-place-card-
heading">Mysore Palace</h1>
                    <p class="favourite-place-card-description">
                        The Mysore Palace is a historical palace
and the royal residence at
                        Mysore .This historical architecture is
located in Mysore in Karnataka
                        state.
                    </p>
                </div>
                <div>
                    
                </div>
            </div>
        </div>
    </div>
</div>
</div>
<div class="container">
    <div class="row">
        <div class="col-12">

```

```

<div class="favourite-place-card-container m-5 p-3 d-flex flex-row" onclick="display('sectionvaranasitemple')">
  <div>
    <h1 class="favourite-place-card-heading">Varanasi Temple</h1>
    <p class="favourite-place-card-description">
      Varanasi Temple is most famous Hindu
      temples dedicated to Lord Shiva.and it is located in
      varanasi called as kaasi one of the famous
      temple of lord shiva.
    </p>
  </div>
  
  </div>
</div>
</div>
</div>
</div>
<button class="btn btn-dark"
onclick="display('sectionHome')">back</button>
</div>
</div>
</div>
</div>
</div></div></div></div>
<div id="sectionTajMahalDetailedView">
  <div class="detailed-view-bg-container">
    <h1 class="detailed-view-heading">Detailed View</h1>
    <div class="detailed-view-card-container">

```

```

    <div id="carouselExampleIndicators1" class="carousel slide"
data-ride="carousel">
        <ol class="carousel-indicators">
            <li data-target="#carouselExampleIndicators" data-slide-
to="0" class="active"></li>
            <li data-target="#carouselExampleIndicators" data-slide-
to="1"></li>
            <li data-target="#carouselExampleIndicators" data-slide-
to="2"></li>

        </ol>
        <div class="carousel-inner">
            <div class="carousel-item active">
                
            </div>
            <div class="carousel-item">
                
            </div>
            <div class="carousel-item">
                
            </div>
        </div>
        <a class="carousel-control-prev"
href="#carouselExampleIndicators1" role="button" data-
slide="prev">
            <span class="carousel-control-prev-icon" aria-

```

```

        <span class="sr-only">Previous</span>
    </a>
    <a class="carousel-control-next"
href="#carouselExampleIndicators1" role="button" data-
slide="next">
        <span class="carousel-control-next-icon" aria-
hidden="true"></span>
        <span class="sr-only">Next</span>
    </a>
</div>
<div class="detailed-view-card-text-container">
    <h1 class="detailed-view-card-heading">Taj Mahal</h1>
    <p class="detailed-view-card-description">
        The Taj Mahal is considered to be the greatest
architectural achievement
        in the whole range of Indo-Islamic architecture. Its
recognised
        architectonic beauty has a rhythmic combination of
solids and voids,
        concave and convex and light shadow; such as arches
and domes further
        increases the aesthetic aspect. Not a piece of
architecture, as other
        buildings are, but the proud passions of an emperor's
love wrought in
        living stones.
    </p>
</div>
</div>
<button class="btn btn-dark"
onclick="display('sectionFavouritePlaces')">
    back

```

```

        </button>
    </div>
</div>
<div id="sectionGoldenTempleDetailedView">
    <div class="detailed-view-bg-container">
        <h1 class="detailed-view-heading">Detailed View</h1>
        <div class="detailed-view-card-container">
            <div id="goldenTempleCarousel" class="carousel slide" data-
ride="carousel">
                <ol class="carousel-indicators">
                    <li data-target="#goldenTempleCarousel" data-slide-
to="0" class="active"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="1"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="2"></li>

                </ol>
                <div class="carousel-inner">
                    <div class="carousel-item active">
                        
                    </div>
                    <div class="carousel-item">
                        
                    </div>
                    <div class="carousel-item">
                        
        <span class="carousel-control-prev-icon" aria-
hidden="true"></span>
        <span class="sr-only">Previous</span>
    </a>
    <a class="carousel-control-next"
href="#goldenTempleCarousel" role="button" data-slide="next">
        <span class="carousel-control-next-icon" aria-
hidden="true"></span>
        <span class="sr-only">Next</span>
    </a>
</div>
<div class="detailed-view-card-text-container">
    <h1 class="detailed-view-card-heading">Golden
Temple</h1>
    <p class="detailed-view-card-description">
        The Golden Temple, also known as Harmandir Sahib is a
gurdwara
        located in the city of Amritsar, Punjab, India. There are
many
        places to visit Near Golden Temple.
    </p>
    <ol class="detailed-view-card-description">
        <li>Jallianwala Bagh</li>
        <li>Wagah Border</li>
        <li>Harike Wetland</li>
        <li>Bathinda Fort</li>
    </ol>
</div>

```

```

        </div>
        <button class="btn btn-dark"
onclick="display('sectionFavouritePlaces')">
            back
        </button>
    </div>
</div>
<div id="sectionmysorepalacedetailedview">
    <div class="detailed-view-bg-container">
        <h1 class="detailed-view-heading">Detailed View</h1>
        <div class="detailed-view-card-container">
            <div id="goldenTempleCarousel" class="carousel slide" data-
ride="carousel">
                <ol class="carousel-indicators">
                    <li data-target="#goldenTempleCarousel" data-slide-
to="0" class="active"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="1"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="2"></li>

                </ol>
                <div class="carousel-inner">
                    <div class="carousel-item active">
                        
                    </div>
                    <div class="carousel-item">
                        

```



```

        <div class="carousel-item">
            
            </div>
        </div>
        <a class="carousel-control-prev"
href="#goldenTempleCarousel" role="button" data-slide="prev">
            <span class="carousel-control-prev-icon" aria-
hidden="true"></span>
            <span class="sr-only">Previous</span>
        </a>
        <a class="carousel-control-next"
href="#goldenTempleCarousel" role="button" data-slide="next">
            <span class="carousel-control-next-icon" aria-
hidden="true"></span>
            <span class="sr-only">Next</span>
        </a>
    </div>
    <div class="detailed-view-card-text-container">
        <h1 class="detailed-view-card-heading">Mysore
Palace</h1>
        <p class="detailed-view-card-description">
            Mysore Palace is also called as Ambar Vilas Palace, is
            one of the most magnificent and largest palace
            in india. Situated in the southern state karnataka. It used
            to be then official residence of the Wodeyar
            Dynasty, the rules of mysore from 1399 to 1950. The
            grand palace stands tall in the heart of Mysore city.

        </p>

```

```

        <ol class="detailed-view-card-description">
            <li>Sommathpur Temple</li>
            <li>Devaraj Market</li>
            <li>Melkote</li>

        </ol>
    </div>
</div>
<button class="btn btn-dark"
onclick="display('sectionFavouritePlaces')">
    back
</button>
</div>
</div>
<div id="sectionvaranasitemple">
    <div class="detailed-view-bg-container">
        <h1 class="detailed-view-heading">Detailed View</h1>
        <div class="detailed-view-card-container">
            <div id="goldenTempleCarousel" class="carousel slide" data-
ride="carousel">
                <ol class="carousel-indicators">
                    <li data-target="#goldenTempleCarousel" data-slide-
to="0" class="active"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="1"></li>
                    <li data-target="#goldenTempleCarousel" data-slide-
to="2"></li>

                </ol>
                <div class="carousel-inner">
                    <div class="carousel-item active">

```

```

        
    </div>
    <div class="carousel-item">
        
    </div>
    <div class="carousel-item">
        
    </div>
</div>
    <a class="carousel-control-prev"
href="#goldenTempleCarousel" role="button" data-slide="prev">
    <span class="carousel-control-prev-icon" aria-
hidden="true"></span>
    <span class="sr-only">Previous</span>
</a>
    <a class="carousel-control-next"
href="#goldenTempleCarousel" role="button" data-slide="next">
    <span class="carousel-control-next-icon" aria-
hidden="true"></span>
    <span class="sr-only">Next</span>
</a>
</div>
<div class="detailed-view-card-text-container">
    <h1 class="detailed-view-card-heading">Varanasi
Temple</h1>
    <p class="detailed-view-card-description">

```

Sri Kashi Vishwanth Temple Temple also know as the Golden Temple, it is dedicated to lord shiva, the presiding deity of the city. Varanasi is said to be the point at which the first jyotirlinga, the fiery pillar of light by which shiva manifested has supermercy over others gods, broke through the earths crust and flared towards the heavens. More

than the Gaths and even the Ganga, the shivalinga installed in the temple remains the devotional focus of Varanasi.

```
</p>
<ol class="detailed-view-card-description">
  <li>Dashwamedh Ghat</li>
  <li>Manikarnika</li>
  <li>Assi Gaht </li>
  <li>Sarnath Museam</li>
</ol>
</div>
</div>
<button class="btn btn-dark"
onclick="display('sectionFavouritePlaces')">
  back
</button>
</div>
</div>
```

```
<script type="text/javascript"
src="https://d1tgh8fmlzexmh.cloudfront.net/ccbp-static-
website/js/ccbp-ui-kit.js"></script>
</body>

</html>
```

#CSS

@import

```
url('https://fonts.googleapis.com/css2?family=Bree+Serif&family=Caveat:wght@400;700&family=Lobster&family=Monoton&family=Open+Sans:ital,wght@0,400;0,700;1,400;1,700&family=Playfair+Display+SC:ital,wght@0,400;0,700;1,700&family=Playfair+Display:ital,wght@0,400;0,700;1,700&family=Roboto:ital,wght@0,400;0,700;1,400;1,700&family=Source+Sans+Pro:ital,wght@0,400;0,700;1,700&family=Work+Sans:ital,wght@0,400;0,700;1,700&display=swap');
```

.bg-container {

```
background-image: url("https://img.freepik.com/free-photo/beautiful_1203-2633.jpg?w=826&t=st=1702640394~exp=1702640994~hmac=7f83f5a48e63004ff23d554ea4732151c79b78131cf12eaf62d2103affcc1a9b");
```

```
height: 100vh;
```

```
background-size: cover;
```

}

.tourism-card {

```
text-align: center;
```

```
background-color: white;
```

```
border-top-left-radius: 25px;
```

```
border-top-right-radius: 25px;
```

```
padding: 5px;  
}
```

```
.button {  
  color: white;  
  background-color: #25b1cc;  
  width: 138px;  
  height: 36px;  
  border-width: 0px;  
  border-radius: 20px;  
}
```

```
.main-heading {  
  font-family: "Roboto";  
}
```

```
.paragraph {  
  font-family: "bree Serif";  
}
```

```
.favourite-places-bg-container {
```

```
background-image:
url("https://d1tgh8fmlzexmh.cloudfront.net/ccbp-static-
website/towerbg.png");

height: 100%;

background-size: cover;

padding: 24px;
}
```

```
.favourite-places-heading {

color: white;

font-family: "Roboto";

font-size: 28px;

font-weight: bold;
}
```

```
.favourite-place-card-container {

background-color: white;

border-radius: 8px;

padding: 16px;

margin-bottom: 15px;
}
```

```
    color: #0f0e46;  
    font-family: "Roboto";  
    font-size: 23px;  
    font-weight: bold;  
}
```

```
.favourite-place-card-description {  
    color: #6c6b70;  
    font-family: "bree Serif";  
    font-size: 13px;  
}
```

```
.favourite-place-card-image {  
    width: 100px;  
    height: 100px;  
}
```

```
.favourite-place-card-text-container {  
    margin-right: 15px;  
}
```

```
.detailed-view-bg-container {
```



```
    background-image:
url("https://d1tgh8fmlzexmh.cloudfront.net/ccbp-static-
website/seabg.png");

    height: 100%;

    background-size: cover;

    padding: 100px;
}
```

```
.detailed-view-heading {

    color: white;

    font-family: "Roboto";

    font-size: 28px;

    font-weight: bold;

    padding: 24px;

}
```

```
.detailed-view-card-container {

    background-color: white;

    border-bottom-right-radius: 8px;

    border-bottom-left-radius: 8px;

    margin: 24px;

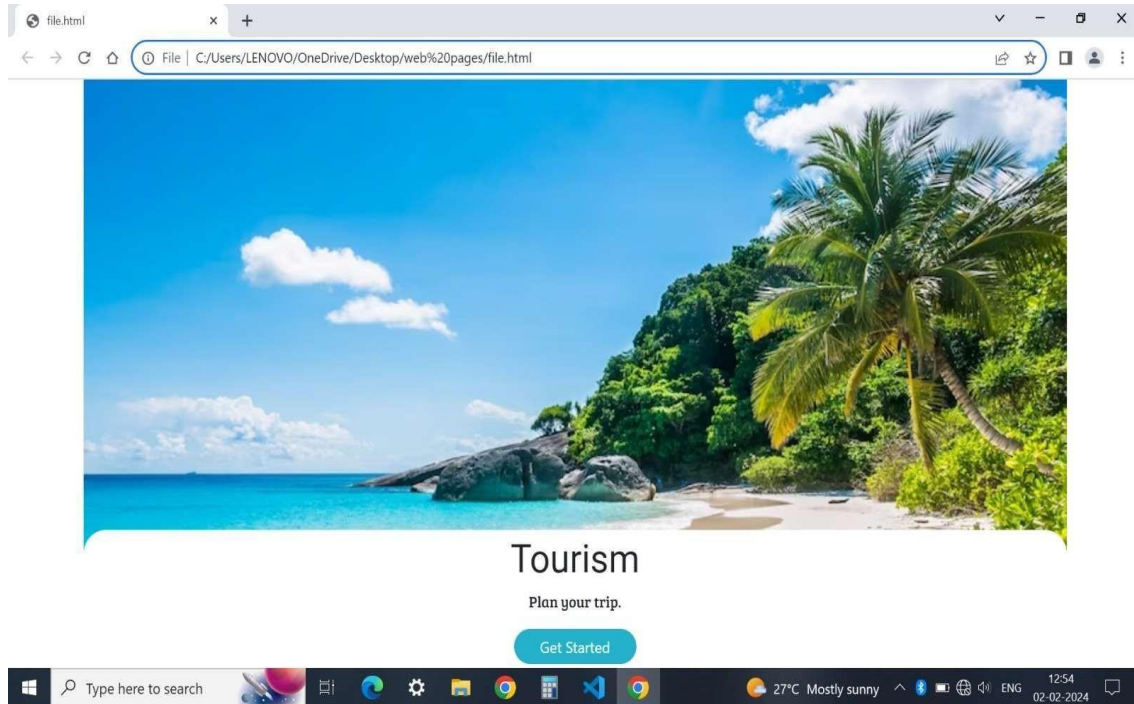
}
```

```
.detailed-view-card-heading {  
  color: #0f0e46;  
  font-family: "Roboto";  
  font-size: 23px;  
  font-weight: bold;  
}
```

```
.detailed-view-card-description {  
  color: #6c6b70;  
  font-family: "Bree Serif";  
  font-size: 13px;  
}
```

```
.detailed-view-card-text-container {  
  padding: 16px;  
}
```

SAMPLE OUTPUT



Favourite Place

Taj Mahal

If there was just one symbol to represent all of India, it would be the Taj Mahal.



Golden Temple

Amritsar is world-famous for the beautiful and highly revered Golden Temple.



Mysore Palace

The Mysore Palace is a historical palace and the royal residence at Mysore.



Varanasi Temple

Varanasi Temple is most famous Hindu temples dedicated to Lord Shiva.



[Back](#)

[←](#) [→](#) [↺](#) [miniproject08.ccbp.tech](#) [★](#) [□](#) [V](#) [⋮](#)




Taj Mahal

The Taj Mahal is considered to be the greatest architectural achievement in the whole range of Indo-Islamic architecture. Its recognised architectonic beauty has a rhythmic combination of solids and voids, concave and convex and light shadow; such as arches and domes further increases the aesthetic aspect. Not a piece of architecture, as other buildings are, but the proud passions of an emperor's love wrought in living stones.

[Back](#)

WhatsApp x miniproject08.ccbp.tech x +

miniproject08.ccbp.tech



Mysore Palace

Mysore Palace, also called Jeeva Vilas Palace, is one of the most magnificent and largest palaces in India. Situated in the southern state of Karnataka, it used to be the official residence of the Wodeyar Dynasty, Rulers of Mysore from 1599 to 1948. The grand palace stands tall in the heart of Mysore city and attracts visitors from across the world. Being one of the prime attractions in India after the Taj Mahal, it certainly deserves a place in every traveler's bucket list.

Page 1

WhatsApp


miniproject09.ccbp.tech

+

miniproject08.ccbp.tech

★

V



Varanasi Temple

At Kashi Vishwanath Temple also known as the Golden Temple, it is dedicated to Lord Shiva, the presiding deity of the city. Varanasi is said to be the point at which the first peering of light by which Shiva manifested his supremacy over others, gods, broke through the darkness and shed towards the heavens, where than the Kalpas and even the Danga, the Shivalinga installed in the temple remains the spiritual focus of Varanasi.

Back

CONCLUSION

In conclusion, a well-designed static tourism website offers a stable and efficient platform to showcase destination information, attract visitors, and promote local attractions. While it may lack dynamic content updates, its simplicity and reliability can provide a seamless user experience for those seeking essential travel details. However, regular maintenance and occasional updates are crucial to keep the information current and engage potential tourists effectively.

As per users' opinions and suggestions, we make a change and updating in these applications, and we can add more information and more availability checking's. And also, we check out the nearest hotels and rooms and tourist places and adventures events which are placed.

USES:

people are increasingly using their mobile gadgets when traveling, for example. As a result, businesses should ensure that their websites are mobile-friendly. To enhance their profits, companies employ an easy website builder for small enterprises. They should also be aware that competition among online booking sites is increasing.