

TRAVEL –AND-TOUR-WEBSITE

MINI PROJECT 2

SYNOPSIS



Department of Computer Science & Application
Institute of Engineering & Technology

SUBMITTED BY: -

Monika Sharma
201500410

SUBMITTED TO: -

Mr. Bhanu Kapoor

DECLARATION

We hereby declare that the work which is being presented in the project synopsis “**TRAVEL AND TOUR WEBSITE**” in partial fulfilment of the requirement for project is an authentic record of our work carried under the supervision of **Mr. Bhanu Kapoor, Technical Trainer, GLA University, Mathura** during session **2022-23**.

Sign: _____

Name of the candidate	URN	Sign
Monika Sharma	201500410	

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the synopsis of the B. Tech. Mini Project 2 undertaken during III Year. This project is going to be an acknowledgement for the inspiration, drive and technical efforts which will be contributed to it by its contributors. We would like to express our gratitude to **Mr. Bhanu Kapoor , Technical Trainer**, for his unwavering encouragement and support, which allowed us to develop this project to the fullest extent of our skills.

We would also like to thanks all the faculty members of the department of Computer Science & Application for their kind guidance and cooperation.

Monika Sharma (201500410)

CONTENTS

- a. Declaration
- b. Acknowledgement
- c. Introduction
- d. Requirements
 - i. Software Requirements
 - ii. Hardware Requirements
- e. Project Description
 - i. Rider Module
 - ii. Provider Module
 - iii. Admin Module
- f. Working
 - i. First Domain
 - ii. Second Domain
- g. Implementation
- h. References

INTRODUCTION

We're the Travel Content Collective, a dynamic team of professional, talented and nomadic travel content creatives. Our team is packed with Bloggers, Copywriters, SEO Experts and Social Media Gurus. Our in-depth knowledge of the travel niche makes us the perfect match for your travel content strategy.

You have booked your flights and hotels, now the next thing you seek to do is scour through tour packages and book one. If it is domestically you plan to travel, you will find innumerable **holiday packages**, but very few that match your requirement, or for that matter your interests and personality. Enter Yatra and you can now choose from an array of holiday packages in India that span across the length and breadth of the country, taking you into breathtaking tea estates, hill resorts to splendid backwater retreats. By booking your India tour with Yatra, you get to customise your holiday to suit your requirement, and more importantly can avail some attractive discounts and offers from time to time.

You will get one consolidated invoice for your **holiday packages in India**, which will have information about your flight, accommodation and transport facilities.

REQUIREMENTS

‡ SOFTWARE REQ.

- Languages used: JavaScript, HTML, CSS, MongoDB, NodeJs, Express, React Js
- Database: MySQL
- Tools: VS Code, JetBrains WebStorm, Chrome
- Version Control: Git

‡ HARDWARE REQ.

- Processor: i5 or above.
- Operating System: Windows
- Ram: 8GB or above.
- Hardware Device: Computer
- Hard Disk: 32GB or above.

PROJECT DESCRIPTION

The Memory app automatically records your work to a secure private timeline. Compatible with Timely and Dewo.

The project is divided into 3 modules, 2 User modules the **Rider** and the **Provider**, and 1 **Admin** module.

Rider Module:

This module encompasses the user of the project which is there to look or to inquire about the available accommodations. This user can search a particular accommodation result by querying in the search bar or he/she can select an accommodation from presented ones. This user can also contact the accommodation provider by clicking their respective phone number. User can log in into the application and provide rating for the property and can also like (save property) for future or they can report a property as well if felt for the same, this report will then be looked upon by the admin. User can see multiple accommodations and sort them according to rating or in lexicographical order. User also has access to his/her profile page where they can see their basic details (entered by user itself on the time of signup), user can

also modify these details, On the profile page user can also see all the liked (saved) properties.

Provider Module:

This module comprises another set of users of the project who will add accommodation details to the website. This user has access to profile page where they can see their basic details, filled by them at the time of signup. The user also can look up details of all the previously added accommodations. The User can add new accommodation to the website using a simple new-accommodation form. This adds a new listing to the website, the user is also able to remove older or temporarily remove the accommodation previously listed by them.

Admin Module:

This module is for the Administration of the project, this level of access by the site – builder allows them to perform various tasks such as removing bad rated, or false properties, the administrator would also be able to remove certain users from the project under certain circumstances. The admin would be able to see and manage all users on the website. Admin will be able to see reported properties and take actions against them if necessary.

WORKING

The project works in 2 domains...

First Domain: User who is there to inquire or to look for some accommodation . This user can go to the website and can immediately start looking through the results, user can also search for properties according to the city using the query box. Now, if a user wants to save a result for future access they can like (click on heart icon) to save it, this will prompt them to login before if they have not logged in yet. A user can login with credentials created by them at the time of signup or can create a new account by filling some basic details such as email, name & password. Now user can save results for future access. Also, the user can view all the properties saved by them in past in the profile section under the saved properties banner.

Second Domain: User who wants to host some property or add details about some property can directly login using property login module. Now, this user can see its profile in the profile section. User can see all the listed properties under the listed properties section and create a new property using the button to add new property, the user can also add some images of the property or modify existing property details and images. User can modify availability of the property and can describe whether the property is currently available or not.

IMPLEMENTATION

Frontend:

For the frontend we are using HTML and CSS, with some Bootstrap. To make the frontend more reactive and user interactive we will use JavaScript.

Backend-

Node Js, MongoDB, Angular, React Js

Tools Description:

HTML: Hyper-Text-Markup-Language is used for structuring web pages over the internet. HTML is the **language in which most websites are written**. HTML is used to create pages and make them functional.

CSS: Cascading-Style-Sheet is a styling language used to style and basically define **how** the content will appear on the website.

JavaScript: JavaScript is a scripting or programming language which is now used extensively to design modern web applications and website, it allows the developer to write application which modify themselves according to each user

and its data, this made web applications much more accessible and suitable for many purposes. Many Frameworks of JavaScript such as React, Node, Next etc. are used for different type of requirements and developments.

MongoDb – MongoDB is an open-source document database that provides high performance, high availability, and automatic scaling.

Angular- Use Angular directives to show and hide elements and display lists of hero data. Create Angular components to display hero details and show an array of heroes.

REFERENCES

Books:

- a. Black Book HTML5, CSS, JS

Websites:

- a. MDN Web Docs ([link](#))
- b. W3Schools ([link](#))
- c. GeeksForGeeks ([link](#))
- d. CSSTricks ([link](#))

Faculty Guidelines:

Mr. Bhanu Kapoor (Technical Trainer, GLA University)

GitHub Repository : <https://monika-sharma1234.github.io/Travel-and-Tour-Website/>

