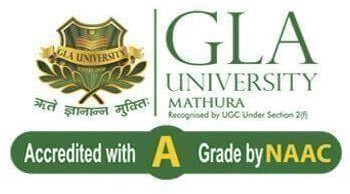
**Tour And Travels website**

Fullstack Project

**SYNOPSIS**

 Department Of Computer Science & Application

### Institute of Engineering & Technology

SUBMITTED TO:- SUBMITTED BY:-

Mr. Bhanu Kapoor Vidhi Goyal(201500781)

(Technical Trainer) Shubhi Agarwal(201500682)

Priya Sengar(2115990014)

Anvesh Manglam()

### Acknowledgement

It gives us great sense of pleasure to present the synopsis of the FullStack Project undertaken during B.Tech III year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals.

We owe special debt of gratitude to Mr. Bhanu kapoor ,Technical Trainer, for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work. His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that he will shower us with all his extensively

experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies.

We also do not like to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-opeartion.

Shubhi Agarwal(201500682) Vidhi Goyal(201500781)

Priya Sengar(2115990014)

Anvesh manglam()

# Abstract

The main aim of this website is to develop and deploy a tour and travels website which can help the people to make their journey/ vacations enjoyable . This website provides the travellers a bunch of amazing places that they can visit whenever they plan their vacations. Through this website they have a facility that they can book the room of the best hotels at affordable prices and they can also book the seats of flight or other means of transport they feel comfortable.

Feedback plays an important role for any website to work so travellers after enjoying their vacations through our website can give their feedbacks in our feedback forum to help us improve and provide better facilities in future.

# Contents

Abstract Declaration Acknowledgement

1. Introduction
   1. Objective
   2. Motivation
   3. Problem Statement
2. Software Requirement
   1. Hardware Requirement 2.2 Software Requirement
3. Project Description
4. Working
5. Implementation
6. References

# Introduction

A tour and travels website is a digital platform through which people can visit anywhere and bookyour ticket . And which can help the people to make their journey/ vacations enjoyable. And Through this website they have a facility that they can book the room of the best hotels at affordable prices. and they can also book the seats of flight.

### SOFTWARE AND HARDWARE REQUIREMENTS

* Vs Code Editor
* Google Chrome/Mozilla Firefox/Edge
* Window 10/Window 11 ● Ethernet Adapter

**PROJECT DESCRIPTION**

Tour and travels website helps you to search for awesome places that you want to visit whenever you plan your vacation.

Through this website you can book the rooms for yourself and your family in our best hotels at affordable prices and moreover our website gives you the facility to book tickets of flights, railways and taxis etc as per your comfort zone.

**Administrator**:

Administrator provides you the list of places and the sites you can enjoy .

It also provides you the booking details of accomodation and tickets of flights, taxis etc at their comfort zone . It also provides you the feedback option so that users can share thier experience of using the website to encourage other users to visit our platform and also help the administrator to make improvements in our website.

### WORKING:

A photographic website is a platform that allows to showcase their work online.

The working of a photographic website involves the following steps:

1. Design and layout: The website design and layout should be visually appealing, easy to navigate, and showcase the photographer's work in an

organized manner.

1. Portfolio creation: The photographer needs to create a portfolio of their work that showcases their best images. This could include different

categories such as landscapes, portraits, wildlife, etc.

1. Image uploading: The photographer needs to upload their images onto the website, ensuring that they are of high quality and that they are

optimized for web use.

1. Image organization: The images need to be organized into specific categories and subcategories for easy navigation by visitors.
2. Search engine optimization: The website needs to be optimized for search engines so that it can rank higher in search results and attract more

visitors.

1. Social media integration: The website should be integrated with social media platforms so that visitors can easily share the images and content

on their social media profiles.

1. E-Commerce integration: If the photographer wants to sell their images, they need to integrate an E-Commerce platform into the website

so that visitors can purchase prints or digital copies.

1. Maintenance: The website needs to be regularly maintained, with updates and new content added to keep visitors engaged and coming back

for more. Overall, the working of a photographic website involves creating a visually appealing platform that showcases the photographer's work and makes it easy for visitors to navigate and interact with the content**.**

# IMPLEMENTATION:

## HTML:-

Html stands for Hyper Text Markup Language which is used to create the skeleton of the web page. It consist of various tags like formatting tags, semantic tags etc.

## CSS:

* + CSS stands for Cascading Style Sheets
  + CSS describes how HTML elements are to be displayed on screen, paper, or in other media
  + CSS saves a lot of work. It can control the layout of multiple web pages all at once
  + External stylesheets are stored in CSS files

## Javascript:

* + JavaScript is the Programming Language for the Web.
  + JavaScript can update and change both HTML and CSS.
  + JavaScript can calculate, manipulate and validate data.

## Bootstrap:

* + Bootstrap is the most popular CSS Framework for developing responsive and mobile-first websites.
  + Bootstrap 5 is the newest version of Bootstrap.

**ReactJs:**

ReactJs is an open source Javascript library.

It is declarative, efficient and flexible library used for building reusable UI components and a single page website.

**REFERENCES:**

## Books:

* + - Web design with HTML, CSS, JavaScript

## Websites:

### [www.geeksforgeeks.com](http://www.geeksforgeeks.com/)

* + - [**www.javatpoint.com**](http://www.javatpoint.com/)

### [www.w3schools.com](http://www.w3schools.com/)

**Faculty Guidelines:**

Mr.Bhanu kapoor(Technical Trainer)

### Github Repository link:

<https://github.com/shubhi1488/Capturing_Moments>