Mini Project

Flight Booking Website

Overview

The Flight Booking website is a mini project that aims to simulate a flight booking platform. It provides users with the ability to search for flights, read customer reviews, explore popular destinations, and find essential information about flights.

Sections and Features

Home Section

A welcoming introduction to the Flight Booking website.

Brief information about the website's purpose: booking flights and exploring destinations.

Customer Reviews Section

Displays customer reviews about their flight experiences.

Each review includes the customer's name, a review text, and a star rating.

Users can submit their own reviews using a review form.

The review form includes fields for the user's name, rating, flight number, flight date, and review text.

Flights Section

Allows users to find and book flights.

Users can select departure and arrival destinations from dropdown menus.

Users can specify departure and return dates using date pickers.

Users can set the number of passengers using a number input.

A price range slider allows users to filter flights based on price.

Users can select the class of travel from a dropdown menu.

Flight Timings Section

Displays a table of flight timings.

The table shows flight numbers, departure times, and arrival times.

Provides users with a reference for available flight options.

About Us Section

Provides a brief overview of the Flight Booking company.

Highlights the company's commitment to providing a top-notch flight booking experience.

Contact Us Section

Displays contact information for users who need assistance.

Includes an email address for inquiries.

Popular Destinations Section

Lists popular travel destinations.

Provides users with a quick reference for potential travel options.

Frequently Asked Questions (FAQ) Section

Addresses common questions users might have about the website and booking process. Each FAQ item includes a question and a concise answer.

Footer

Displays copyright information.

Provides a consistent footer across all pages.

Technologies Used

HTML: Used to structure and present the content of the website.

Submission Guidelines:

1. Ensure your HTML code adheres to proper indentation and follows best practices for clean,

readable code.

2. Organise your assets (images, multimedia) in a separate folder and reference them correctly

in your HTML.

3. Push your code to GITHUB