ABSTRACT

Welcome to Pack Your Bags –your tourist guide, the only online platform to predict cost of your journey and book your journey according to your budget and preference. Our user-friendly platform provides a simple and convenient way for travellers to plan their trips based on their specific needs and preferences. By answering a few simple questions about their destination ,mode of transport, luxury status, and number of days, our algorithm provides an estimated cost for their entire journey .Based on your answers our advanced AI will suggest you some best transport systems, best hotels or resorts, Points of Attraction of that place, and many more facilities .You can also book places of attraction. It will save your lots of time for this annoying searching and booking. Now, you just need to do, visit our website, give answers to the questions and Pack Your Bags. Say goodbye to the hassle of planning your travel and say hello to Pack Your Bag , your ultimate travel companion!

Name = Bodke Sachin Shatrughun (Roll no:66)

= Bhagat Ravi Narayan (Roll no:72)

TABLE OF CONTENTS

ACKNOWLEDGEMENT	
ABSTRACT	II
TABLE OF CONTENTS	
LIST OF FIGURES	
Chapter 1. INTRODUCTION	1
1.1 Introduction To Project	5
1.2 Signification Of The Project	
Chapter 2. DESIGN	7
2.1 Overview	8
2.2 Normalization	8
Chapter 3. METHODOLOGY	9
3.1 Technology	10
3.1.1 Frontend	12
3.1.2 Backend	13
Chapter 4. PLATFORM	
4.1 Visual Studio	17
4.1.1 Introduction	17
4.1.2 Evolution Of Visual Studio	17
4.1.3 Getting Started Visual Studio	
Chapter 5. ADVANTAGES	
Chapter 6. RESULT	
CONCLUSION	
REFERENCES	

LIST OF FIGURES

Figure		Page
No.	Name Of Figures	No.
4.1	VS Code	18
6.1	Registration page	20
6.2	Login Page	21
6.3	Book now section	22
6.4	Packages section	22
6.5	Map section	23
6.6	Services	23
6.7	Gallery section	24
6.8	Review section	24
6.9	Footer section	25
6.10	Contact Us	25
6.11	States	26
6.12	Hotels	27
6.13	Gallery	28
6.14	Gallery	29

INTRODUCTION

"Welcome to the ultimate tourist guide for packing your bags! Are you dreaming of exploring new destinations, immersing yourself in different cultures, and creating unforgettable memories? Well, before you embark on your next adventure, it's crucial to ensure that you pack your bags smartly and efficiently. Packing plays a vital role in making your journey comfortable, organized, and stress-free.

In this comprehensive guide, we will be your trusted companion in mastering the art of packing. Whether you're planning a weekend getaway, a solo backpacking trip, or a family vacation, we've got you covered with valuable tips and tricks to help you pack like a pro.

We understand that packing can be a daunting task, often accompanied by the fear of forgetting essential items or ending up with an overloaded suitcase. But fret not! Our guide will equip you with all the knowledge and strategies you need to pack efficiently, ensuring you have everything you need without the unnecessary baggage.

From creating a customized packing checklist to selecting the right clothing for different climates and activities, we'll provide you with practical advice to streamline your packing process. We'll also share insights on organizing your luggage effectively, utilizing packing cubes, and maximizing space to fit all your essentials.

But packing isn't just about clothing and accessories. We'll dive into the world of travel essentials, including documents, toiletries, electronics, and medications. You'll learn the must-haves for every traveler, how to navigate airline restrictions, and tips for keeping your belongings secure throughout your journey.

Moreover, we'll address the unique needs of specific types of travelers, such as families, adventure enthusiasts, and business travelers. Whether you're traveling with kids, seeking adrenaline-pumping activities, or attending important meetings, we'll provide tailored advice to ensure you're well-prepared and organized.

1.1 Introduction To Project

"Welcome to the ultimate tourist guide for pack your bags! Are you dreaming of exploring new destinations, immersing yourself in different cultures, and creating unforgettable memories? Well, before you embark on your next adventure, it's crucial to ensure that you pack your bags smartly and efficiently. Packing plays a vital role in making your journey comfortable, organized, and stress-free.

In this comprehensive guide, we will be your trusted companion in mastering the art of packing. Whether you're planning a weekend getaway, a solo backpacking trip, or a family vacation, we've got you covered with valuable tips and tricks to help you pack like a pro.

Purpose of the Project

The purpose of our website is to Overall, a tourist guide acts as a friendly and knowledgeable companion, enabling tourists to immerse themselves in the beauty and richness of a destination while providing valuable insights and assistance throughout their journey.

A tourist guide is a knowledgeable and experienced individual who provides valuable information and assistance to travelers exploring a particular destination. These guides possess in-depth knowledge about the history, culture, attractions, and local customs of the place they are guiding in. They are adept at creating memorable experiences for tourists by offering guided tours, sharing interesting anecdotes, and suggesting the best places to visit.

Tourist guides play a crucial role in enhancing the travel experience of visitors. They are skilled communicators who can effectively convey information in an engaging and entertaining manner. They are familiar with the popular tourist sites, hidden gems, and off-the-beaten-path locations, enabling them to offer comprehensive guidance to travelers.

In addition to providing historical and cultural insights, tourist guides are often fluent in multiple languages, making it easier for them to interact with tourists from diverse backgrounds. They assist in navigating unfamiliar territories, arranging transportation, and organizing itineraries tailored to the preferences of the travelers. Their expertise helps tourists save time, maximize their sightseeing opportunities, and ensure a safe and enjoyable trip.

1.2 Signification Of The Project

The significance of the "Pack Your Bags Tourist Guide Project" lies in its ability to offer valuable information and assistance to tourists, making their journey more convenient, enjoyable, and memorable. Some key features and benefits of this project include:

- Destination Insights: The project provides detailed and up-to-date information about various destinations, including popular attractions, historical sites, cultural landmarks, local customs, and traditions. It enables tourists to gain a deeper understanding of the place they plan to visit, fostering a more enriching travel experience.
- Travel Tips and Advice: The project offers practical tips and advice to help travelers plan their trips efficiently. This includes guidance on the best time to visit, recommended duration of stay, transportation options, visa requirements, local currency, and safety precautions. Such information empowers tourists to make informed decisions and ensures a smoother travel experience.
- Itineraries and Suggested Routes: The project provides sample itineraries and suggested routes to help tourists optimize their time and make the most of their visit. These itineraries can be tailored to suit different preferences, whether it's exploring historical sites, indulging in culinary delights, or experiencing adventurous activities. This feature assists tourists in creating well-rounded and personalized travel plans.
- Accommodation and Dining Recommendations: The project offers recommendations
 for hotels, resorts, and other types of accommodation based on different budgets and
 preferences. It also provides insights into local cuisine, popular restaurants, and street
 food options, allowing tourists to savor the flavors of the destination.
- Interactive Maps and Navigation: The project includes interactive maps and navigation tools that help tourists navigate through their chosen destination. These maps highlight key points of interest, provide directions, and assist in discovering nearby attractions, ensuring tourists don't miss out on any significant sites.

DESIGN

2.1 OVERVIEW

Software design sits at the technical kernel of the software engineering process and applied regardless of the development paradigm and area of application. Design is the first step in the development phase for any engineered product or system. o The designer's goal is to produce a model or representation of an entity that will later be built.

- Beginning, once system requirement has been specified and analyzed, system design
 is the first of the three technical activities -design, code and test that is required to
 build and verify software.
- The importance can be stated with a single word "Quality". Design is the place where quality is fostered in software development. Design provides us with representations of software that can assess for quality. Design is the only way that we can accurately translate a employee's view into a finished software product or 58 Docket Chunk System.
- O Software design serves as a foundation for all the software engineering steps that follow. Without a strong design we risk building an unstable system one that will be difficult to test, one whose quality cannot be assessed until the last stage.
- O During design, progressive refinement of data structure, program structure, and procedural details are developed reviewed and documented. System design can be viewed from either technical or project management perspective. From the technical point of view, design is comprised of four activities architectural design, data structure design, interface design and procedural design.

2.2 NORMALIZATION

It is a process of converting a relation to a standard form. The process is used to handle the problems that can arise due to data redundancy i.e. repetition of data in the database, maintain data integrity as well as handling problems that can arise due to insertion, updating, deletion anomalies.

Decomposing is the process of splitting relations into multiple relations to eliminate anomalies and maintain anomalies and maintain data integrity. to do this we use normal forms or rules for structuring relation. Insertion anomaly: Inability to add data to the database due to absence of other data. 59 Docket Chunk System Deletion anomaly: Unintended loss of data due to deletion of other data. Update anomaly: Data inconsistency resulting from data redundancy and partial update Normal Forms: These are the rules for structuring relations that eliminate anomalies.

METHODOLOGY

Frontend approach

First, we design the UI of file sharing website with the help of HTML, CSS, JavaScript.

O HTML

The Hypertext Markup Language, or HTML is the standard Markup Language for documents designed to be displayed in a web browser. With the help of HTML, we write the mark of our file sharing website.

O CSS

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. with the help of CSS, we will give design to our skeleton of file sharing website like colors, font, size etc.

O JavaScript

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. With the help of JavaScript, we will make our website interactive.

We make our website structure from HTML like website navbar website login & registration.

We used HTML for most of our structured work.

Using the CSS, we make progress bar, change background of our website and make it beautiful by changing text color.

CSS used to Hover our button if someone point cursor on it.

CSS also paly important role to beautify website by grid our course section.

JavaScript play very important role to make our website Intractive.

We use JavaScript many times to make our website Intractive and beautiful.

BACKEND APPROCH

The back- end of a website consists of a server, an application, and a database. A back-end developer builds and maintains the technology that powers those components which, together, enable the user-facing side of the website to even exist in the first place.

We use PHP to complete our Login and registration page using MySQL.

3.1 TECHNOLOGY

3.1.1

FRONTD

oHTML

o CSS

o JAVASCRIPT

HTML

HTML5 can be used to write web applications that still work when you're not connected to the net; to tell websites where you are physically located; to handle high-definition video; and to deliver extraordinary graphics.

The core objectives of HTML5 are to offer increased multimedia support and make the coding much easier to read and understand for both people and machines. HTML5 coding is clear, simple, and descriptive.

HTML5 also makes placing audio and video content a breeze.

Advantages:

- HTML is used to build websites.
- It is supported by all browsers.
- It can be integrated with other languages like CSS, JavaScript etc.

CSS

Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable. CSS handles the look and feel part of a web page.

Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colors are used,

layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

CSS is easy to learn and understand but it provides powerful control over the presentation of an

HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML.

Cascading Style Sheet (CSS) is used to set the style in web pages that contain HTML elements. It sets the background color, font-size, font-family, color, etc. Property of elements on a web page. There are three types of CSS which are given below:

- 1. Inline CSS: Inline CSS contains the CSS property in the body section attached with element is known as inline CSS. This kind of style is specified within an HTML tag using the style attribute.
- 2. Internal CSS: This can be used when a single HTML document must be styled uniquely. The CSS rule set should be within the HTML file in the head section i.e. the CSS is embedded within the HTML file.
- 3. External CSS: External CSS contains separate CSS file which contains only style property with the help of tag attributes (For example class, id, heading, etc.). CSS property written in a separate file with .CSS extension and should be linked to t 25 HTML document using link tag.

This means that for each element, style can be set only once and that will be applied across web pages. Below is the HTML file that is making use of the created external style sheet Link tag is used to link the external style sheet with the html webpage.

Href attribute is used to specify the location of the external style sheet file.

Advantages Of CSS:

- Create Stunning Web Site: CSS handles the look and feel part of a web page. Using
 CSS,you can control the color of the text, the style of fonts, the spacing between
 paragraphs, how columns are sized and laid out, what background images or colors are
 used, layout designs, variations in display for different devices and screen sizes as well
 as a variety of other effects.
- Become a web designer: If you want to start a career as a professional web designer,
 HTML and CSS designing is a must skill.

- Control web: CSS is easy to learn and understand but it provides powerful control over the presentation of an HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML.
- Learn other languages: Once you understand the basic of HTML and CSS then other related technologies like JavaScript, React Js, or angular are become easier

JAVASCRIPT

JavaScript is a light-weight object-oriented programming language which is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language that enables dynamic interactivity on websites when applied to an HTML document. It was introduced in the year 1995 for adding programs to the webpages in the Netscape Navigator browser. Since then, it has been adopted by all other graphical web browsers. With JavaScript, users can build modern web applications to interact directly without reloading the page every time. The traditional website uses Js provide several forms of interactivity and simplicity. Although, JavaScript has no connectivity with Java programming language. The name was suggested and provided in the times when Java was gaining popularity in the market. In addition to web browsers, databases such as CouchDB and MongoDB uses JavaScript as their scripting and query language.

Features of JavaScript, There are following features of JavaScript:

- 1. All popular web browsers support JavaScript as they provide built-in execution environments.
- 2. JavaScript follows the syntax and structure of the C programming language. Thus, it is a structured programming language.
- 3. JavaScript is a weakly typed language, where certain types are implicitly cast (depending on the operation).
- 4. JavaScript is an object-oriented programming language that uses prototypes rather than using classes for inheritance.
- 5. It is a light-weighted and interpreted language.
- 6. It is a case-sensitive language.
- 7. JavaScript is supportable in several operating systems including, Windows, macOS, etc. 8. It provides good control to the users over the web browsers. Application of JavaScript Java.
- 9. Script is used to create interactive websites.

It is mainly used for:

• Client-side validation,

• Dynamic drop-down menus,

Displaying date and time,

 Displaying pop-up windows and dialog boxes (like an alert dialog box, confirm dialog box and prompt dialog box).
 Displaying clocks etc.

3.1.2 BACKEND

o PHP

o MySQL

PHP

PHP is an open-source, interpreted, and object-oriented scripting language that can be executed at the server-side. PHP is well suited for web development. Therefore, it is used to develop web applications (an application that executes on the server and generates the dynamic page.).

PHP stands for Hypertext Preprocessor.

PHP is an interpreted language, i.e., there is no need for compilation.

PHP is faster than other scripting languages, for example, ASP and JSP.

PHP is a server-side scripting language, which is used to manage the dynamic content of the website.

PHP can be embedded into HTML.

PHP is an object-oriented language.

PHP is an open-source scripting language.

PHP is simple and easy to learn language.

WHY TO USE PHP?

PHP is a server-side scripting language, which is used to design the dynamic web applications with MySQL database. o It handles dynamic content, database as well as session tracking for the website.

You can create sessions in PHP.

It can access cookies variable and also set cookies.

It helps to encrypt the data and apply validation. o PHP supports several protocols such as HTTP, POP3, SNMP, LDAP, IMAP, and many more.

Using PHP language, you can control the user to access some pages of your website.

As PHP is easy to install and set up, this is the main reason why PHP is the best language to learn.

PHP can handle the forms, such as - collect the data from users using forms, save it into the database, and return useful information to the user. For example - Registration form.

FEATURES OF PHP:

PHP is very popular language because of its simplicity and open source. There are some important features of PHP given below:

Performance:

PHP script is executed much faster than those scripts which are written in other languages such as JSP and ASP. PHP uses its own memory, so the server workload and loading time is automatically reduced, which results in faster processing speed and better performance.

Open Source:

PHP source code and software are freely available on the web. You can develop all the versions of PHP according to your requirement without paying any cost. All its components are free to download and use.

Familiarity with syntax:

PHP has easily understandable syntax. Programmers are comfortable coding with it.

Embedded:

PHP code can be easily embedded within HTML tags and script.

Platform Independent:

PHP is available for WINDOWS, MAC, LINUX & UNIX operating system. A PHP application developed in one OS can be easily executed in other OS also.

Database Support:

PHP supports all the leading databases such as MySQL, SQLite, ODBC, etc.

Error Reporting:

PHP has predefined error reporting constants to generate an error notice or warning at runtime. E.g., E ERROR, E WARNING, E STRICT, E PARSE.

Loosely Typed Language:

PHP allows us to use a variable without declaring its datatype. It will be taken automatically at the time of execution based on the type of data it contains on its value.

Web servers Support:

PHP is compatible with almost all local servers used today like Apache, Netscape, Microsoft IIS, etc.

Security:

PHP is a secure language to develop the website. It consists of multiple layers of security to prevent threads and malicious attacks.

Control:

Different programming languages require long script or code, whereas PHP can do the same work in a few lines of code. It has maximum control over the websites like you can make changes easily whenever you want. A Helpful PHP Community:

It has a large community of developers who regularly updates documentation, tutorials, online help, and FAQs. Learning PHP from the communities is one of the significant benefits.

MySQL

MySQL is an open-source relational database management system. As with other relational databases, MySQL stores data in tables made up of rows and columns. Users can define, manipulate, control, and query data using Structured Query Language, more commonly known as SQL.

MySQL's name is a combination of "My," the name of MySQL creator Michael Widenius's daughter, and "SQL". The data in a MySQL database are stored in tables. A table is a collection of related data, and it consists of columns and rows.

SYSTEM REQUIRED:

System requirements are what is necessary for a client to install the web application in their system and be used hopefully without any difficulties. The aim of this is to help clients make sure they have all required tools or equipment.

With analysis there are some objectives for hardware, software and any other thing that would be the minimum requirements to install the system. The minimum requirements are as follows:

Hardware Requirements:-intel Pentium: 600 MHz or above.

RAM (SD/DDR): 512MB

Hard Disc: 30GB or above

System bus: 32 bits

RAM: 256MB of RAM

Monitor: SVGA COLOR

Keyboard: 108 keys

Mouse: button mice

Software Requirements :-Web Technology: Visual studio Database:

MongoDB

Code Behind: JavaScript, Html, CSS

PLATFORM

4.1 VISUAL STUDIO

4.1.1 INTRODUCTION:

Visual Studio is an Integrated Development Environment (IDE) developed by Microsoft to develop GUI (Graphical User Interface), console, Web applications, web apps, mobile apps, cloud, and web services, etc. With the help of this IDE, you can create managed code as well as native code. It uses the various platforms of Microsoft software development software like Windows store, Microsoft Silver light, and Windows API, etc. It is not a language-specific IDE as you can use this to write code in C#, C++, VB (Visual Basic), Python, JavaScript, and many more languages. It is available for Windows as well as for macOS.

4.1.2 Evolution of Visual Studio:

The first version of VS (Visual Studio) was released in 1997, named as Visual Studio 97 having version number 5.0. The latest version of Visual Studio is 15.0 which was released on March 7, 2017. It is also termed as Visual Studio 2017. The supported .NET Framework Versions in latest Visual Studio is 3.5 to 4.7. Java was supported in old versions of Visual Studio but in the latest version doesn't provide any support for Java language.

4.1.3 Getting Started with Visual Studio:

First, you have to download and install the Visual Studio. For that, you can refer to Downloading and Installing Visual Studio 2017. Don't forget to select the .NET core workload during the installation. If you forget then you have to modify the installation. You can see a number of tool windows when you will open the Visual Studio and start writing your first program as follows:

Code Editor: Where the user will write code.

Output Window: Here the Visual Studio shows the outputs, compiler warnings, error messages and debugging information.

Solution Explorer: It shows the files on which the user is currently working.

Properties: It will give additional information and context about the selected parts of the current project. A user can also add windows as per requirement by choosing them from View menu. In Visual Studio the tool windows are customizable as a user can add more windows, remove the existing open one or can move windows around to best suit.

Various Menus in Visual Studio: A user can find a lot of menus on the top screen of Visual Studio as shown below .

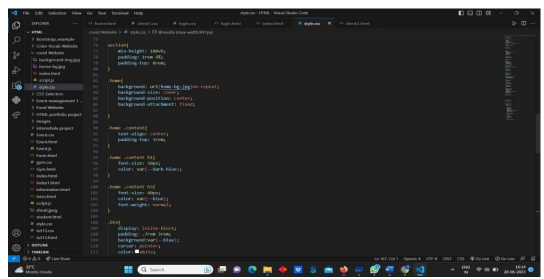


Fig 4.1 VS CODE

ADVANTAGES

- ❖ Convenience: Tourist guide websites offer the convenience of accessing information and planning your trip from anywhere at any time. You can browse through various destinations, attractions, accommodations, and activities without the need to visit a physical travel agency.
- ❖ Comprehensive Information: These websites often provide detailed information about popular tourist destinations, including historical background, local culture, attractions, transportation options, and recommended itineraries. You can gather all the necessary details in one place and make informed decisions about your trip.
- ❖ Trip Customization: Tourist guide websites typically allow you to customize your trip according to your preferences. You can select specific attractions, activities, and accommodations based on your interests, budget, and time constraints. This flexibility helps tailor your trip to suit your individual needs.
- ❖ User Reviews and Ratings: Many tourist guide websites include user-generated reviews and ratings for attractions, accommodations, and restaurants. This feedback can be valuable in gauging the quality and popularity of various options, helping you make more informed choices during your trip planning.
- ❖ Cost Savings: Some tourist guide websites offer deals, discounts, or package offers for flights, accommodations, or activities. By utilizing these platforms, you may be able to find cost-effective options and potentially save money on your travel expenses.
- ❖ Local Insights: Tourist guide websites often provide insights into local customs, traditions, and etiquette, enabling you to have a more culturally immersive experience during your trip.

RESULT

♦ Registration page

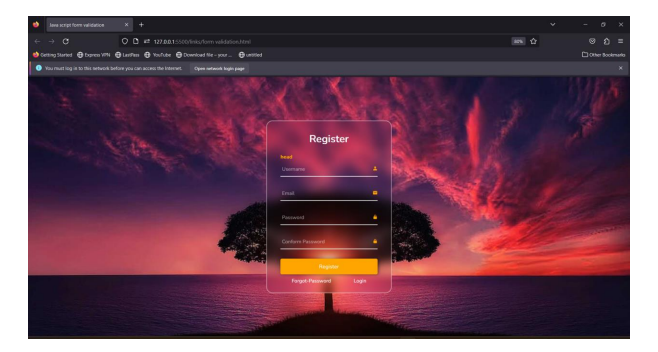


Fig. 6.1 Registration page

The registration page is a section where new users can create an account to access the app's features and functionalities. It typically consists of a form where users are required to provide certain information, such as their full name, email address, password, phone number, and address.

Once users fill out the registration form and click the "Sign Up" or "Create Account" button, their information is typically validated, and if everything is correct, their account is created and they are redirected to the app's main interface or a confirmation page.

♦ Login Page

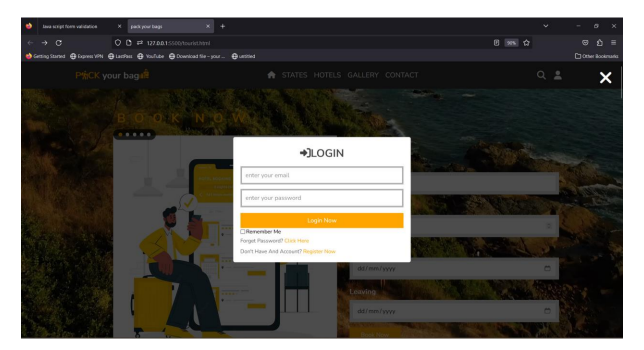


Fig. 6.2 Login Page

The signin page, also known as the login page, is a section of an app where registered users can enter their credentials to access their account. It typically consists of a form where users are required to provide their email address or username and password.

The signin page often includes options for users to recover their password or create a new account if they do not have one. These options typically include links such as "Forgot Password?" or "Sign Up" that redirect users to the respective pages for password recovery or new account creation.

Home Page

The home page in an app is typically the initial screen or landing page that users see when they open the app. It serves as a central hub or starting point where users can access various features, navigate to different sections, and find relevant information.

Target audience, and the information or actions that are most important for users to access or perform. The goal of the home page is to provide a seamless and intuitive user experience, enabling users to easily discover and navigate the app's features and content.

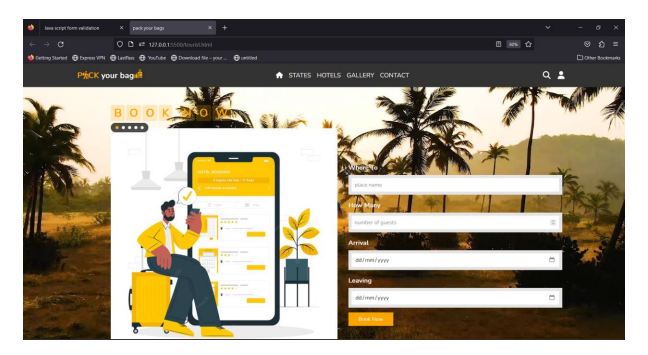


Fig 6.3(Book Now section)

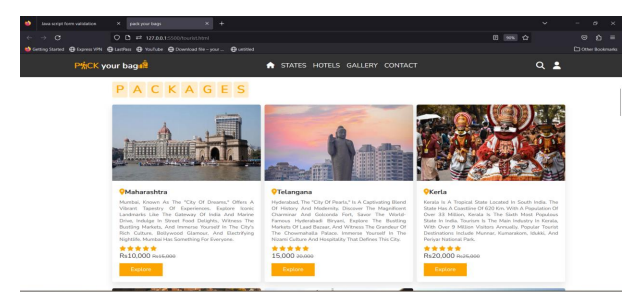


Fig 6.4(Packages Now section)

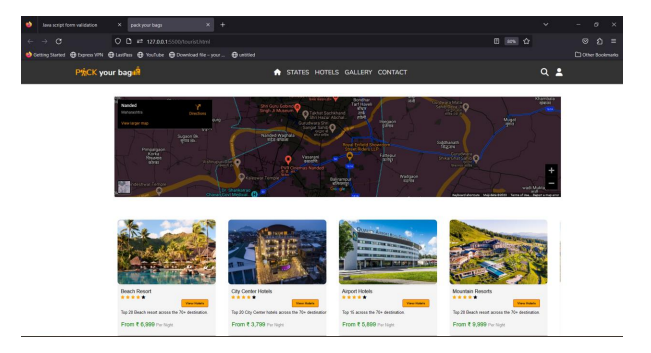


Fig6.5(map Now section)

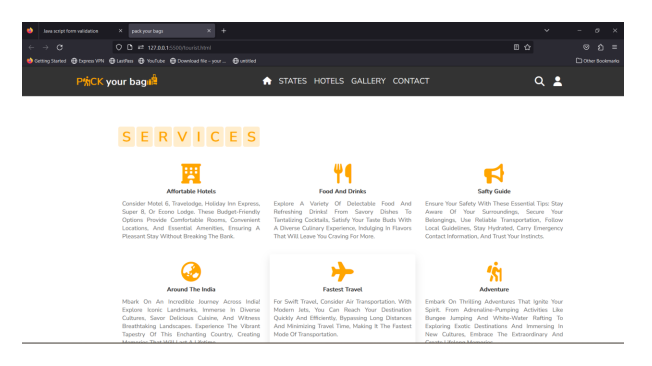


Fig6.6(services Now section)

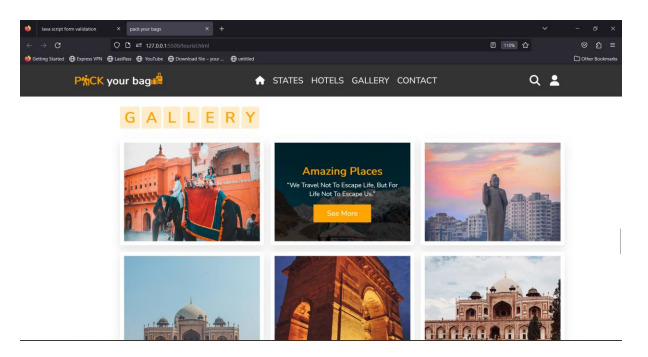


fig6.7(Gallery Now section)

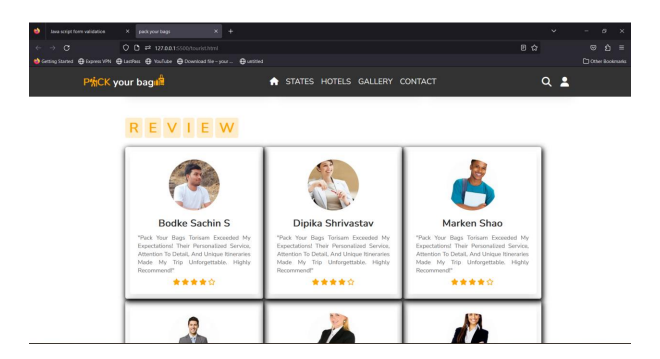


Fig6.8(ReviewNow section)

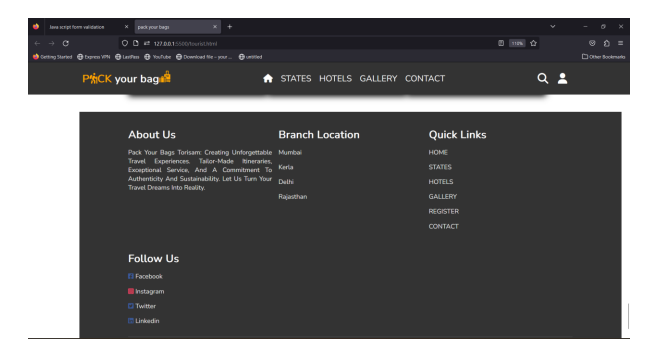


Fig. 6.9 (Footer Now section)

contact us

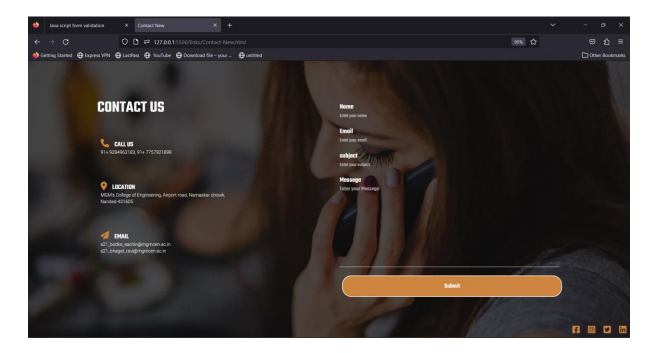


Fig. 6.10 contact Us Page

***** states Page

If you click on State button you reach to State page where we have different types of tourisam places . Here you can find our popular states trips. If you are interested to vist any place, then you can click on that state button and you can about that state destination.

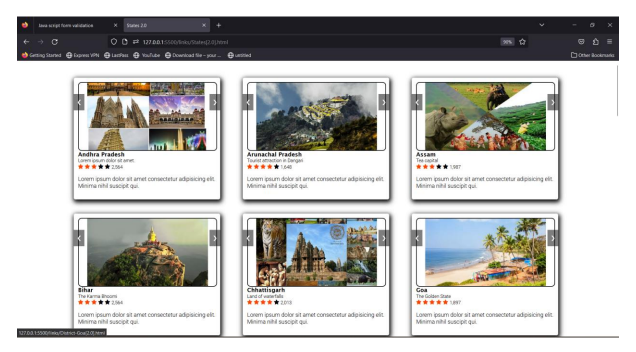


Fig. 6.11 States

♦ Hotels page

The hotel section of the "Pack Your Bags Tourism" project is dedicated to providing comprehensive information and assistance to travelers in choosing the right accommodation for their trip. It offers a range of features and services that help tourists make informed decisions and find the perfect hotel to suit their preferences and budget.

Extensive Database: The hotel section maintains an extensive database of various types of accommodations, including hotels, resorts, guesthouses, and bed and breakfasts. It covers a wide range of destinations, ensuring that tourists have access to a diverse selection of options wherever they plan to visit.

Detailed Descriptions and Ratings: Each hotel listing in the project's database includes detailed descriptions, highlighting the key features, amenities, and services offered by the establishment.

Additionally, ratings and reviews from previous guests provide valuable insights into the quality and customer satisfaction of each hotel, helping tourists assess its suitability for their needs.

Filter and Search Options: The hotel section allows travelers to filter their search based on specific criteria, such as location, price range, star rating, facilities, and available dates. This feature enables tourists to narrow down their options and find hotels that meet their specific requirements.

Price Comparison and Deals: The project includes a price comparison feature that allows tourists to compare the rates of different hotels side by side. It also highlights any special deals, discounts, or promotional offers available, helping travelers find the best value for their money.

Booking Assistance: The hotel section provides convenient booking assistance, allowing tourists to make reservations directly through the platform. This streamlined process saves time and ensures a hassle-free booking experience for travelers.

User-generated Content: The project encourages user-generated content, such as hotel reviews and recommendations, allowing fellow travelers to share their experiences and insights. This social aspect of the hotel section helps build a community of travelers who can support and guide each other in making informed decisions.

Additional Services: In addition to accommodation listings, the hotel section may also provide information on nearby attractions, transportation options, and dining recommendations. This holistic approach ensures that tourists have access to comprehensive information to plan their entire stay effectively.

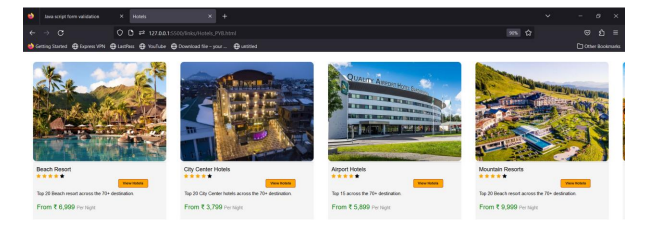


Fig. 6.12 Hotels page

♦ Gallery page

The gallery section in the "Pack Your Bags Tourism" project is a visually captivating space that showcases a wide array of stunning images and photographs of various destinations and attractions around the world. It offers a visually immersive experience, allowing travelers to explore and appreciate the beauty of different places before making their travel decisions.

Inspiring Visuals: The gallery section presents a collection of high-quality images that highlight the natural landscapes, iconic landmarks, cultural treasures, and architectural marvels of different destinations. These visuals serve as a source of inspiration, sparking wanderlust and enticing travelers.

Destination Showcase: The gallery section features dedicated galleries for each destination, providing a comprehensive visual overview of the attractions and highlights of that particular place. It allows tourists to get a glimpse of what they can expect to see and experience during their visit, creating excitement and anticipation.

Diverse Range of Destinations: The gallery section covers a diverse range of destinations, including popular tourist hotspots, off-the-beaten-path locations, and hidden gems. From bustling cities to serene beaches, majestic mountains to ancient ruins, the gallery section offers a visual journey through different landscapes and cultures.

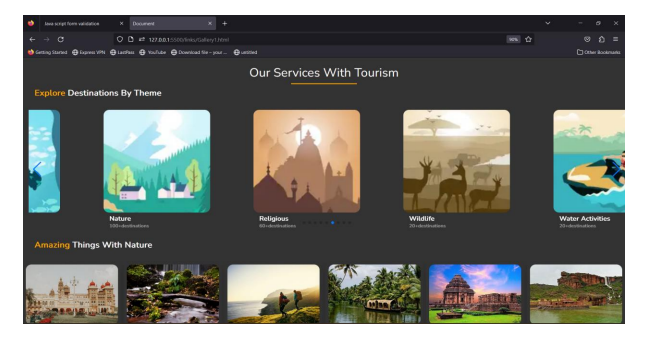


Fig. 6.13 Gallery page

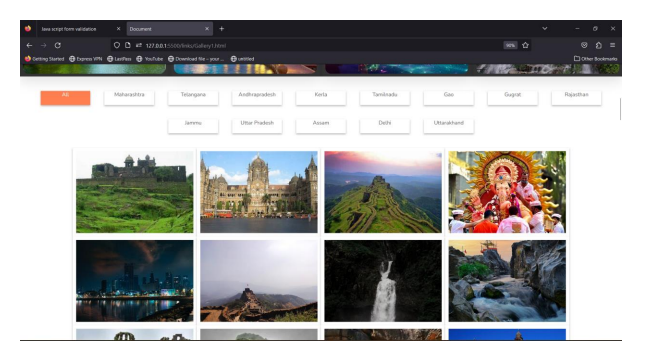


Fig. 6.14 Gallery page

CONCLUSION

It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only in HTML, CSS and JavaScript web-based application and no some extent Windows Application and SQL Server, but also about backend language PHP. It also provides knowledge about the latest technology used in developing web enabled application. This will provide better opportunities and guidance in future in developing projects independently. Finally, I would like to express myself as to how I find this process of developing a system to be very awaking to the mind of a student and to learn how to and teach themselves things. I have built a skill of how to search for things and develop then to my needs. It has indeed been a great experience.

REFERENCES

- 1. "Lonely Planet" by Tony Wheeler and Maureen Wheeler: Lonely Planet is a renowned travel guidebook series that covers destinations all around the world. It was started by Tony and Maureen Wheeler in 1972.
- 2. "Rick Steves' Europe" by Rick Steves: Rick Steves is a well-known American travel writer, television personality, and tour guide. His guidebooks, including "Rick Steves' Europe," provide detailed information and tips for traveling in Europe.
- 3. "DK Eyewitness Travel Guides" by DK Publishing: DK Eyewitness Travel Guides are popular for their visual approach, featuring photographs, illustrations, and maps. DK Publishing, a British multinational publishing company, creates these guides.
- 4. "The Rough Guide" by Mark Ellingham: The Rough Guides are a series of travel guides known for their comprehensive coverage of destinations worldwide. Mark Ellingham cofounded Rough Guides in 1982 and played a key role in establishing the brand.
- 5. "Fodor's Travel" by Eugene Fodor: Eugene Fodor, a Hungarian-American author, is credited with creating the Fodor's Travel series. Fodor's guides provide insights into various destinations, including recommended attractions, accommodations, and dining options.