TOURISM WEBSITE - TRAVEL BUDDY USING WEB DEVELOPMENT

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Abstract:

While the volume of tourist demands dramatically rose, tourism became a common issue. Traditional travel websites often offered broad information or price lists for hotels, transportation tickets, etc. These types of details are no longer sufficient to satiate tourists. Presenting users with unique and imaginative travel itineraries is a challenge for travel websites. This paper presents a new system that aims to produce original journey plans in order to accomplish this goal. The system relies on software reuse and abstraction approaches. There are three sections to this system (Information Abstraction, Information Reuse, Information Formulation). First, the system needs to abstractly derive the characteristic inquiry into various journey components. Second, the system is designed to combine unique aspects from various trip components into a creative travel itinerary. The algorithm then develops a system of measures for creativity to rank the redivided plans according to their ingenuity.

Keywords — Travel Website, Abstraction, Reuse, Approaches.
I. INTRODUCTION

The traveller will find it easier to locate the top tourist destinations with the aid of the tourism website. The user will receive comprehensive information about the location they wish to visit, along with specifics about the hotel and other relevant factors. Now, visitors can get a preview of the location they plan to visit. E-tourism has made it possible for users to find reliable information quickly.

People used to spend the majority of their time researching the finest places to visit and other information of that nature in the early phases because E-tourism was not feasible and was also not popular. Travel and tourism therefore came up with the idea of quickly fixing these people's problems and imparting to them the greatest knowledge possible about travel and tourism. People will be able to browse the travel and tourism website and will be able to quickly find the information they need.

Events in the tourism sector are becoming more and more significant as the sector expands across the nation. People now go great distances to participate in events they find more fascinating because they are increasingly invested in all kinds of events. This project will include both basic and improved features, such as trip photos and their associated information. This project's objective was to create a website called "Travels And Tourism" that would provide the essential facts about various locations. Where visitors can visit, view their favourite destinations, and choose to travel wherever they like.

Users can also get in touch with us by sending an email or phoning us directly if they are having any problems or have any questions or recommendations. The project was implemented as a website that disseminated information, and it specifically used HTML (Hyper Text Markup Language) to create the web pages, CSS (Cascading Style Sheets) to design and style the website, and Java Script to make the pages dynamic.

II. LITERATURE REVIEW

In their paper titled "Website development and Evaluations in Tourism: A Retrospective Analysis," Rob Law and Billy Bai noted that the current business enterprises heavily accept e-commerce to gain various business goal. For this reason,
maintaining a high quality and effective website is crucial for a business to strengthen its customer base and relationships. The information-intensive and customer-focused nature of the travel and tourist sector makes it particularly amenable to the adoption of e-commerce. The use of the Internet by tourism businesses for information searches, business transactions, and relationship building has allegedly been the subject of numerous studies.

According to Leila Gorji, Nooshin Mosavian, and Razieh Dehghani in their article "Tourism development in the urban side's promenades (Study case: Barzok City)," the process of tourism is founded in motion and displacement and it imparts mobility to human life. Since tourism is currently one of the most active industries worldwide, both the number of domestic and international visitors as well as their spending should increase steadily.

Many nations are becoming more conscious of the idea that all they need to do to improve their economic position is to take the initiative and look for innovative ways to deal with it. One of these strategies is e-tourism, which has gained significant traction in recent years and is of interest to many nations.

People who live in metropolitan regions with strong financial standing but hectic lives and wish to get back to nature and live in rural communities are particularly interested in ecotourism in the countryside.

In their paper titled "Assessing Tourism Website Effectiveness of Top Ten Tourist Attracting Nations," Devashish Dasgupta and Dr. Utkarsh stated that although website evaluation has been extensively studied in information systems and tourism literature, some studies combine information system issues with the perspective of tourists' decision-making. The five characteristics of website effectiveness were used as the basis for the evaluation of websites in this particular study. Data was recorded based on correspondence analysis and weighted mean ratings from one of the content
analyses of official tourism websites of the top ten ranking tourist-attracting nations. Findings indicate that the websites need to improve in a few areas, with security and responsiveness ranking as the two most crucial.

III. PROBLEM IDENTIFICATION AND OBJECTIVES

Before the advent of the internet, there were no travel websites, so people had to plan their own trips and make all of the necessary reservations. The lack of knowledge about travelling and lodging in various locations prevented travellers from comparing lodging costs and the services provided by various service providers, such as the cost of various hotels, the most economical flights, trains, and taxis, and the least expensive travel options. Before, previsititation was also not permitted, thus until a person actually visited, they could not see what they were paying for. Also, before e-tourism, they weren’t many places for travellers to choose from.

OBJECTIVES :-

- **Tourism encourages economic development**

  Tourism development has a significant positive impact on the Indian economy. Because of tourism, businesses like restaurants, stores, transit networks, and recreation areas grow and directly boost the economy.

- **Environmental development and tourism**

  Tourism is beneficial for environmental development. The government invests financially to develop natural areas, sanctuaries, national parks, and other tourist attractions.

- **Tourism and healthcare**

  Some travellers come to India to use the healthcare services. The goal of it is to travel to tourist destinations while pursuing inner calm and physical strength through Indian Ayurveda, Yoga, Pranayam, etc.
• Tourism and social development

Tourism can be used to carry out some specific social programmes. The neglected sectors of society can participate in development if aspects like rural lifestyle, tribal life, and culture are incorporated into tourism.

IV. PROPOSED DESIGN

PROPOSED FORMULA The site of the design, which is titled "Travel-Buddy," is separated into numerous sections. After the homepage, a navigation bar with sections for Blogs, Places, Services, and About Us is present. Each component has a variety of meanings and pages that are connected to it. The aforementioned sections and topics are primarily made with the aid of HTML (Hyper Text Markup Language), i.e. for making those web pages, HTML is used. With the aid of CSS (Cascading Style Sheets), all the web pages are designed very beautifully so that it looks more attractive when user visits there.

SCOPE OF PROJECT

Since nothing can replace the feeling of being in nature, people will continue to enjoy visiting tourist destinations. With the aid of cutting-edge technology, connecting people on tourism sites will become simpler in the future. People will encounter amazing user interface and contents because there will be greater competition. One can predict that E-tourism will continue to exist in the future technological world because nature won't completely eradicate it any time soon. The website was created using HTML, CSS, and Java Script, therefore it can be assumed that these languages will last longer in the future and that using them will make it simpler for developers to create these kind of websites because they are already common.

V. SYSTEM METHODOLOGY
Systems analysis is a crucial technique for offering a more comprehensive and systematic perspective to comprehend, construct, and analyse or adjust systems to achieve particular goals. The process of system design and analysis involves creativity and interaction. The system analysis aids the system designer in determining the system's openness or closure, as well as its probabilistic or deterministic nature Vital to ensure the requisite design architecture before developing the process.

The software-intensive system artefacts are visualised, specified, constructed, and documented using the Unified Modeling Language (UML), a graphical language. The Suggested system was designed mostly using in the UML.

STATE DIAGRAM

In the Unified Modeling Language (UML), a state diagram—also referred to as a state machine diagram—is a sort of behavioural diagram that depicts transitions between different objects.

VI. DATABASE CONNECTION AND SECURITY MECHANISM

- Here, Database has been Connected Successfully with the help of various js packages and connection directly established to the SQL Workbench.
• After Establishing the connection we can see the resultant data storage table as above one’s where the user/admin details will be stored successfully

VII. WEB SCRAPPING AND WEB RETRIEVAL

The process of mechanically obtaining usefully structured material from the internet is known as web scraping. In order to move the programme through the HTML to the desired data, the usual scraping technique uses static routes.

In order to create an effective Web search engine, Web information retrieval models are means of combining several kinds of evidence about documents, such as links, the structure of the document, the document's actual content, the document's quality, etc.

• In the above image, we can see that password has been encrypted with the help of AES Algorithm.

VIII. RESULTS AND DISCUSSIONS

The resulting data will be stored in the database that has been connected successfully. So the admin can view the user details and admin can know who are accessing into our website.

For Further Security purpose as many Cyber attacks are happening in present world we used an AES Encryption Algorithm so that password will be encrypted even in the background database.

By using Web Scrapping tool we extracted the information about the website so the best websites among all has been connected directly into our website. This method of retrieving information of other website is also done with the help of web retrieving.

IX. CONCLUSION

When all these aspects and the travellers' experiences are taken into consideration, websites can be used as informational resources, tools for evaluations, and platforms for the creation and distribution of products. Given that they spend more time travelling and have less information on where to stay, dine, and explore, all tourists would benefit from a well-designed tourism website.
Designing tourist websites properly allows us to combine all the booking and exploration platforms, making life easier for travellers while avoiding catering to specific demographics.

SignUp With the use of a SQL workbench and a password, data was stored in a backend database. Using numerous methods, such as web scraping and retrieval, one can link to various websites and select the most effective one currently available.

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