Tours of Heaven

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Abstract - The project "TROURS OF HEAVEN" is used to automate all travel and tourism processes, including creation, booking, and confirmation, searching as well as user information.

The project uses HTML-CSS for the front end and frond end script J Query, My SQL and PHP for the backend, and it is compatible with all browsers.

HTML and CSS were utilised as coding languages.

The tour of heaven is used to search and book from anywhere in the globe through a single dynamic website that will provide the user with all of the information about the destinations, emergency services, food, places to visit, Hotels, Doctors, Police stations and tour specifics in one spot.

By creating a tour page, the administrator may search for anything that will available according to the place and hotels to the website.

The users may then log in and book each appointment. The user can see the confirmation in their profile. It is an easiest platform for all travelers which can be easily booked and know all details.

Index Terms - Tours of Heaven, Hotels, Emergency Services, Doctors, places to visit, Food, Police stations, Hotel booking.

1.INTRODUCTION

The tours of heaven is used to search anything of that place according to their pin code from anywhere in the globe through a single dynamic website that will provide the user with all of the information about the destinations and tour specifics in one spot.

By creating all the information, the administrator may add all the things according to the place and hotels to the website.

The users may then log in and search what they wanna search, which the admin can manage their data on their manage booking page.

The confirmation may be seen on the user's personal booking page.

It is the most user-friendly site for all passengers to book hotel and get complete information.

A dynamic website for the tourist industry is the Tour Management System.

It is a responsive and dynamic site design. The major goal is to assist tourist with all the necessary information like emergency services, police station, places to visit, best food items, hotels etc

The system may be utilised for both business and professional excursions.

2. EXISTING SYSTEM

Each activity is completed manually under the current system, and processing is a time-consuming procedure.

The sites of travel and tourism today are ony for booking, if a traveller needs to know whats best food in local then how would they know, if a traveller needs anykind of emergency services then how would they know.

Previously, passengers had to manually record timetable information on paper, which was both time consuming and costly.

The passengers may not be able to meet their needs in a timely manner, and the outcomes may be inaccurate. The system has a lot of problems and limitations as a result of human maintenance.

Drawbacks of the Existing System:

- Increased transaction volume necessitates more source documents, which necessitates more upkeep.
- 2. If any admin or user entry is done incorrectly, maintenance becomes extremely tough.

3.PROPOSED SYSTEM

The suggested approach is intended to be more efficient than the current manual method.

It automates all basic needs that were previously completed manually, including as paperwork, transactions, and reports, which is a significant benefit.

The suggested system is a computer-assisted application.

Thousands of records may be searched and shown in a short amount of time.

Advantages of the Proposed System:

- 1. Gives accurate information
- 2. Simplifies the manual work
- 3. It minimizes the documentation related work
- 4. Provides up to date information
- 5. Friendly Environment by providing warning messages.
- 6. travelers details can be provided
- 7. booking confirmation notification
- 8. all the information is provided

Modules

1. Admin authentication

This module is mostly focused on administration.

For authentication, the system will check the admin username and password.

The admin will be allowed to proceed with the procedure when the authorisation has been verified. All job is done under his supervision.

2. User Registration

This module contains information on user registration, including how users may register themselves by entering information such as their name, password, email address, and other information. They can login in using their username and password after registering.

3. Client Registration

This module contains information of client registration including they can enter their places like hotel, food places, restaurants, hospitals etc

4. Hotel Booking

This module keeps track of the user's trip hotel bookings by allowing them to choose from a variety of hotels, each with a date and a set of comments.

5. Booking confirmation/manage

Booking confirmation is the process of confirming the booked hotels by the admin

that is booked by the user with date and comment. Also admin can manage the booking by

cancelling

6. Searching

In this module the customer can search the all necessary information about that place like emergency services, doctors, police stations, food, places to visit etc and many more things.

7. Feedback

In this user can provide feedback

8. Contact us

In this user can contact us and ask there queries

INPUT DESIGN and OUTPUT DESIGN

User-oriented inputs are converted to computer-based forms via Input Design.

The most prevalent source of data processing mistakes is inaccurate input data.

The input design can control the error data entered by the data operator.

The objective of designing input is to make data entering as simple, logical, and error-free as possible.

The suggested system is entirely controlled through menus.

It's a useful tool for creating interactive designs.

It assists the user in comprehending the variety of options offered while also preventing them from making an incorrect decision.

All of the entrance screens are interactive.

It has been created with all of the end-restrictions user's in mind.

Some other features included are:

1.The form title clearly states the purpose of the form

2. Adequate space is given for data entry

The purpose of data validation is to eliminate duplicate entries.

The most essential and direct source of information for the consumer is outputs.

Management

The system's relationship with the user will be improved via intelligent output design.

Assist in Decision-Making

Outputs are used to create a permanent physical copy of the results that may be saved for future reference.

The system's output is frequently used as a criterion for assessing it the system's ability to function.

The following variables influenced the output design. The utility of deciding which outputs should be printed to the system user.

Identifying the difference between outputs that will be shown and those that will be printed.

The format in which the output will be presented.

It is important for the proposed system's output to be compatible with existing manual reports.

This has been taken into account while formatting the outputs.

The system's outputs, which are obtained at the end of each step, can be displayed or generated in hard copy. International Journal of Computer Science and Mobile Computing,

The hard copy is recommended since it may be utilised by the controller section for future reference as well as for record keeping.

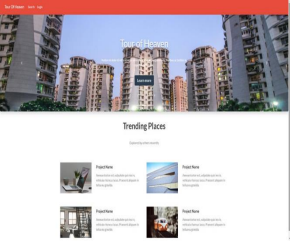


Fig 1. Home page

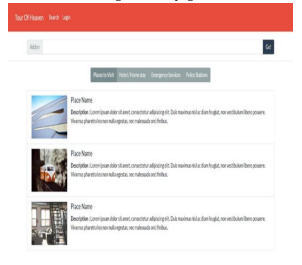


Fig 2. Searching

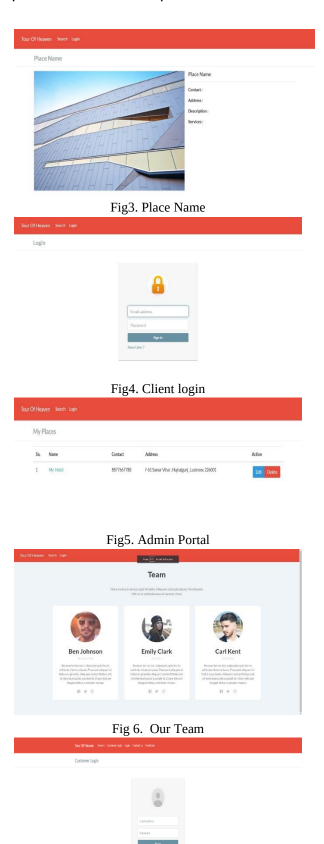


Fig7. Customer login



Fig8. Feedback

4.CONCLUSION

This web application was successfully developed, and it was used to keep all of the travel admin hotel booking, emergency services, and tour details in the database.

The application was thoroughly tested, and all issues were identified and corrected.

The system's performance was also found to be good after testing.

All of the required output has been created.

As a result, this technology makes it simple to automate all consumption functions.

This application will be beneficial if it is implemented in a limited number of instances.

The project may be improved further so that the website works in a more appealing and helpful manner than it does now. It is concluded that the application is functional and meets the requirements.

The application has been thoroughly tested, and any issues have been identified and corrected.

It also serves as a means of exchanging files with significant resources.

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