

Make My Journey

Zalavadiya meera k¹, Prof Ajaykumar T. Shah ²

Department of Computer Engineering

¹Alpha College Of Engineering And Technology

²HOD, Alpha College Of Engineering And Technology

Abstract- This web application provides best comfort in your journey. It provides you the best options and management of journey. This project is developed to provide the tour management and best options, which are related to your journey. It provides the guidelines that are extremely useful in your journey which are analyzed and based on the types and ratings. You can get all the information of the tour by just register or login into this web application. in this website we arrange all type of tourist requirement and their budget and we also provide the customize package service. we also provide the hotel booking and cab booking service. We also provide restaurant booking and other services.

Keywords- E- Tour management, online package provide, Hotel booking

I. INTRODUCTION

In current tourism systems there are separate data available on different websites. So after developing this web application one can able to get the whole information by just login or signing into this web application. In current scenario web apps which are providing the tourism guideline are more complicated for the user as they have to get the information from separate web sites. So it provide the easy interface and gives best guidelines which are collectable from different sites. As per its name "MAKE MY JOURNEY" it gives you the best management for the journey and gives you the proper user interface. This web application provides most necessary things which is the easy interface and navigation

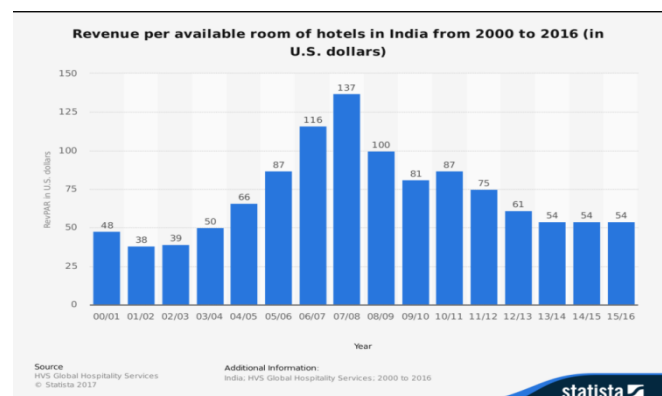
Nowadays millions of tourist go for the tour. Our website is provide suggestion about the tour. We can set track about tour. When tourist reach to their place then we give information about their place and location. Tourist gets the full information about the hotel and other service ,we help them to find good place for stay and also for good lunch and dinner ,whatever famous of their place.

II. LITERATURE REVIEW

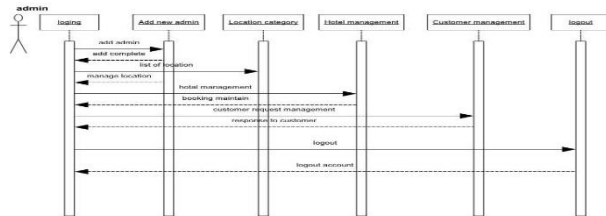
In this web application, we can find the best suggestion to the user for their tour by analyzing their information and requirements. It provide the suggestion by requirement analysis of the customer and by scheduling their tour we can also provide them

hotel booking and taxi services. By easy navigation, any user can use this application without any complication. Make My journey is based on tourism guide application. It provides lots of application programming interface. It is difficult to handle all the requirements of all the users when number of user will increased.

The feasibility refers to the chances of doable project. With the help of tools and technology of core java and HTML/CSS, it is possible to make this project. Technical feasibility: With the advanced technologies like Advance java and android, it becomes possible to implement this project. Operational feasibility: Analyses if the project satisfies the requirements mentioned in the requirement analysis. In technical point of view there is two types of requirement 1) functional 2) Non-functional. Now a day's internet and different applications are became important in one's life. User interface includes various forms and windows. Hardware interface consist high speed processing unit & large memory space for efficient working. Communication interface like internet connection &web-browser. Software interface like SQL database system, PHP & android tools. Security & safety requirements, also quality assurance requirement. Technical feasibility: with the help of the java and html Legal feasibility: as the free many api is available, it is feasible to make its use. Economic Feasibility: well this portal would ultimately help firms for the analyses of their projects, as nowadays most of complaints and reviews are raised by tour Scheduling Feasibility: it is necessary to understand the timeline of the project. Whether if not completed would it fail? Operation Feasibility: Analyses if the project plan satisfies the requirements mentioned in requirement analyses.



User interface includes various forms and windows. Hardware interface consist high speed processing unit & large memory space for efficient working. Communication interface like internet connection & web browser. Software interface lie sql database system, java etc. Security safety requirements, also quality assurance requirement. The user need to authorise our website login to use our portal. Business growth decision slow and incorrect due to lack of on time Data



III. WRITEDOWNYOURSTUDIESAND FINDING

The main objective of this project is building an application which will help tourist from Indian tour to advise their tour to different city markets. It is a computerized approach for better and clear tour. tourist will get unique interface where they can avail everything right from advise to the market information they can perform tourist, get the current rates of market, get in touch with notification through the cell phones, can gather the knowledge of different schemes and apply as well as check status of application. This application will act as unique and secure way to perform tourist. Now a days, tour package has a lot of difficulty to see daily updated commodities prices. they uses website to see daily news of tour. so that using these system we can solve these problem.

There is no need of login for normal user who has the curiosity to know about the tour information and different schemes. tourist who want to tour and apply schemes must have the login username and password.

IV. METHODOLOGY

Account Generation :In these system seller can make own his profile through registered valid details. After registration seller can add commodities through his profile and update daily tour information prices.

Market Information: We will provide the all features into one website After some time the site will have the vast amount of data of tourism We also provide the contact details of hotels and restaurants. We will also make website after application is done..

Push Notification: Serves as an alternate to get the to the farmers through mobile notification. Admin can send notification to the seller for the change the daily commodities prices their market. Also admin can send the notification to the tourist for the schemes and compensation provided by any company.

Contact and Location:In these system web portal various market’s stall contact number and location are available. User can contact directly to the tour for information and details. User can find the location of the market and get direction through google map.

V. FEATURES INCLUDES

- Google maps
- Customize booking system
- Scalability
- Replication
- Centralized Management
- User-friendly Platform

VI. CONCLUSION

The web application we are developing will help users to find the place that is most suitable for their requirements and details. They will have multiple choice from which they can choose their tour. Tourist will also get customer notifications to which they can reply withtheir quotation. Customers from same area can also know about other customers in their area, which provides the company to them if they are feel alone.

VII. ACKNOWLEDGMENT

“Defeat is not when you fall down; it is when you refuse to get up”. We faced many difficulties during our project to ensure, right from the requirement gathering to implementation. There were times when the goal looked beyond reach but all difficulties were accepted as challenge.

Greater the challenges were the effort to overcome it. It has been rightly said that we are build on shoulders of others. For every things we have achieved the credit goes to all those who really helped us in completing this project successfully. We would like to thank my Project Leader Prof. Ajaykumar T. Shah for providing a vision about the system. We have been

greatly benefited from their regular critical reviews and inspiration throughout my work.

It is our earnest endeavour to express sincere thanks to the Internal Guide Prof. Ajaykumar T. Shah and faculty members for their kind co-operation, help and delighted support. Finally, we wish to thank our parents and friends who directly or indirectly helped us in completion of this project. I privileged to experience a sustained enthusiastic and involved interest from his side.

It was only due to their support, motivation and encouragement that could steer through the project on an honest course to splendour of success.

REFERENCES

- [1] For wikipedia: Mediawiki-api-announce Archives. Send email to mediawiki-api-announce@lists.wikimedia.or.
- [2] Travel and tourism by Richard sharply
- [3] Marketing in travel and tourism by victor t.c middleton.alan fyall mike morgan ashok ranchhod