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International Journal For Research in  
Applied Science and Engineering Technology



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# **INTERNATIONAL JOURNAL FOR RESEARCH**

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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**Volume: 9      Issue: VI      Month of publication: June 2021**

**DOI: <https://doi.org/10.22214/ijraset.2021.34763>**

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# Artificial Intelligence based Intelligent Tourism System-Go My Way

Alka Singh<sup>1</sup>, Shruti Saxena<sup>2</sup>, Shahrukh Parvez<sup>3</sup>, Mukesh Kumar Jha<sup>4</sup>

<sup>1, 2, 3, 4</sup>Department of Computer Science and Engineering, Galgotias University, UP

**Abstract:** *At the moment, we find that tourists usually spend more time planning their trip because they need to spend every minute. In this context, this application aims to identify the main computer needs to support the improvement of the tourist promotion point, using the mobile application proposal. Currently, for regular tourists and travelers they spend a lot of time planning and deciding on their trip to achieve maximum satisfaction. In this case, the app aims to identify the main computer needs to support the development of the tourist promotion point. This paper suggests a model for use in an intelligent visitor information system. It uses the concept of knowledge-base. The model will be based on a study of human behavior as a tourism guide. It builds a relationship between an information-based system and a guide, to provide a service to any visitor who meets their needs and the purpose of obtaining location information. There are different modules, different methods of acquisition methods and a shorter way to acquire the ingenuity of the artificial intelligence in this thesis. The proposed system should be designed in such a way that it works on most devices namely palmtop and mobiles. So it can be helpful when visiting new places. This application will find the route using user terms. The short-term method of finding an algorithm should work well and in the right way in most cases. The system must find a method that fulfills the user's terms, indicating the name of the item, images related to a brief description of the location. It should also be able to find the distance, time and travel costs to your destination and over time the user can also make bookings using the app interface only.*

**Keywords:** *Artificial Intelligence, Random Mode, Algorithm, Smart Navigation, Routes, Editing, Recommendation Program, Visitors.*

## I. INTRODUCTION

When a person is looking for guest rooms, he gets a lot of results and it is difficult for him to decide which place to choose and what resources will be allowed. This may not be suitable for users with different needs. For example, if a user is looking for a quiet place, he or she will find a large list of places that need to be filtered out for him or her. Another way to filter the list is to provide basic information about user needs. For example, if a user is looking for a green area about 100kms away from him this information will help to narrow the list. Current search engines such as Google or Yahoo! Do not contain such filtering techniques. Nor is there any suitable application or web page available for such a filtering process. A memory system based on memory with  $x$  users and  $y$  objects requires an  $O(xy)$  space to store data. In collaborative algorithms based on information, the vector of each element measuring  $m$ , and it takes  $O(m)$  to calculate the relevant results based on the information provided. We have developed a tourism promotion framework that uses aggregation and collection techniques to filter out the results of tourism sites that help the user to choose the right location according to his or her needs. This also provides nearby tourist attractions and suggests nearby hotels, restaurants and helps them find places with GPS. This application provides Gmail account registration that is easy to sign up for. The application provides places with photos and people can add a trip and can name it on the trip and choose the type of trip from the given types. You can then set a start and end date and add friends and save. When they get older they can plan as often as possible. User information is stored in a database provided by the Android studio. Artificial intelligence in tourism industry is turning to be point with a broader scope for various customer friendly features which will surely lead to the higher rate of customer engagement in the travel industry and will provide the tourists with a luxury experience and also the one with ease.

## II. MERITS OF INTELLIGENT TOURISM SYSTEM

- A. Saves the time.
- B. Easy to find the destination just by providing hour or days.
- C. It also shows suggestion of a destination.
- D. Google Maps link on Marker Info to show direction from current location to Place of Choice.
- E. A complete travel guide for customers
- F. All relevant and up to date content for all your destinations

- G. User functionalities to filter by location, travel dates and preferences, as well as creating his own itinerary, recommended plans, share plans on social media, download on pdf, etc.
- H. User-friendly and intuitive navigation
- I. System GUI is easy to use.
- J. The system is robust and secure in nature.

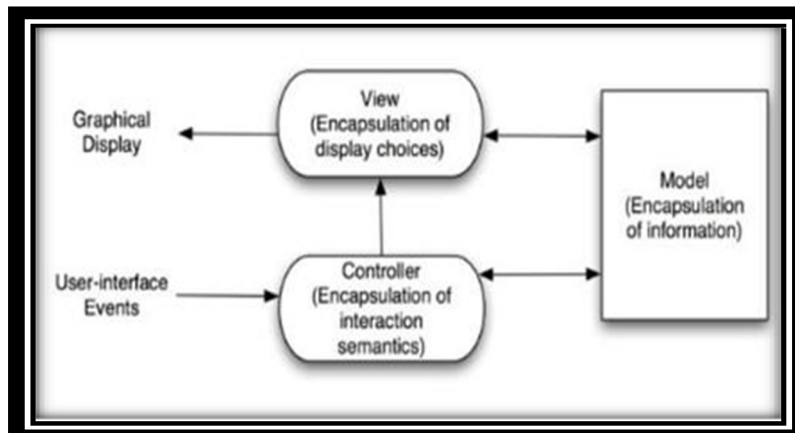


Fig. 1 Controller

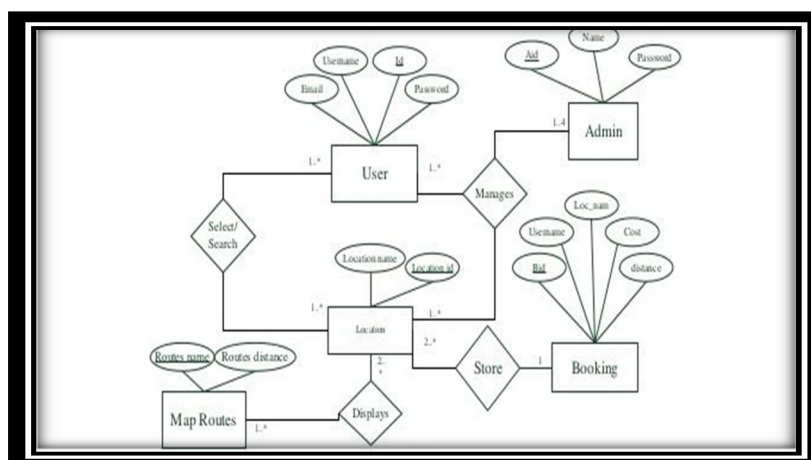


Fig. 2 ER Workflow Diagram

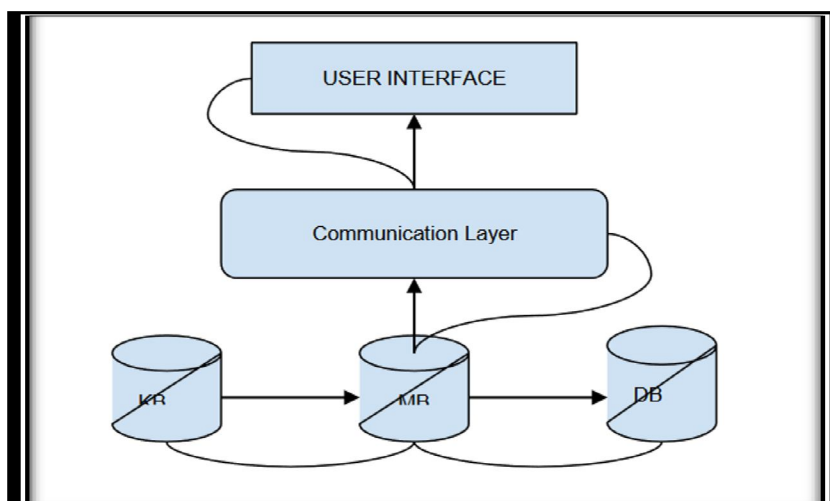


Fig. 3 Communication Model

### III. SYSTEM ARCHITECTURE

User uses an android app installed on his smartphone, as a GUI to connect to the server. The app contains various pages. Recommender Algorithm is the heart of this software. The algorithm accesses all the information a user receives about the program, analyzes it, calculates user needs and searches the administrator database to find relevant results and provides the top three visit results such as releases and their brief information.

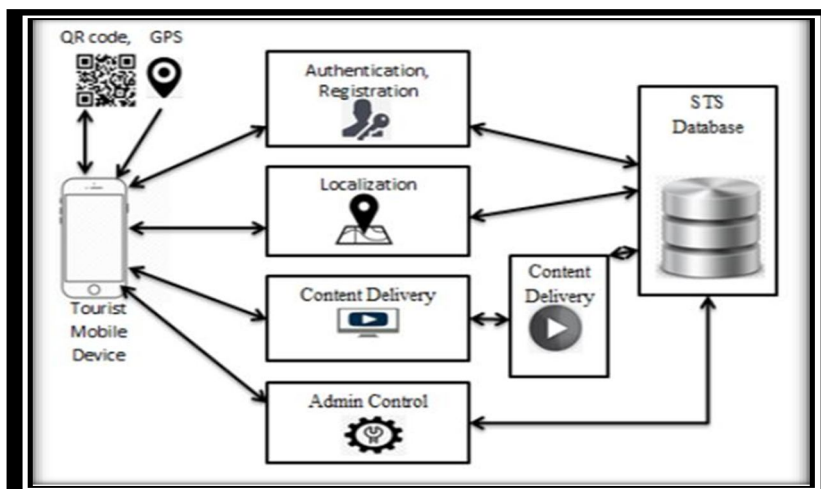


Fig. 4 System Architecture

#### A. Modules in the Application

- 1) *Control Module*: Enter Location, Edit/Update Questionnaire
- 2) *User Login/Registration*: Questions Tab, Text tab
- 3) *Location*: Real Place, Search Locations
- 4) *Preferences*: Question List Filtered
- 5) *The Weather*: Climate Change
- 6) *Restaurants*: Nearby Food Options According to Filtered Results
- 7) *Review / Ratings*: Customer Ratings
- 8) *Special Events / Activities*: Booking
- 9) *Payments*: Final Travel Plan

- a) *User Interface*: The user interface of our program called "Go MyWay" is simple and easy to use. We have two different types of user interface: one for customer • one for administrator. The tailor will therefore log in as a customer and the manager will log in as a manager respectively on their mobile phone. In the next section we will explain the details of customer and administrative performance.
- b) *Application Interface*: The app contains various pages namely login page, data entry page containing all travel questions and a planning page showing various offers interms of accommodation, travel and activities.
- c) *Update Details*: After the login is done, there will be twocustomer options. One option is to update customer information by providing details about name, age, email preferences email which is actually the device id and a unique id for each customer.
- d) *View Details*: Another option is to view details which are all customer profile details. This option will displaypreferences or preferences. Will show any advice from travelers.
- e) *User Admin Interface*: Registration and Account Login:The administrator can sign in to his account. The administrator also needs to register his account by providing the basic information needed to unlock and can login to the account using his username and password.
- f) *Schedule Selection*: Customer can have many scheduled schedule options according to his or her preference. The customer will therefore be able to see a recommended list of all the programs that our app will select. The customer can also select one unpopularschedule by clicking on the schedule name in the list. After clicking on a specific program, the customer will be able to see all the options for the recommended programs. You can also see if any changes or alterations are required or an additional details shouldbe considered. There is an option called "delete favorites". It means that if a customer wants to add or edit details of a new travel plan.



- g) *Email Notification:* We have another feature of our app. While subscribing, the customer needs to provide an email address. This email address could be a customer email address or it could be someone else's email address. We think this email address is the customer's most accessible email address. So whenever the popular deals are presented. They will find direct mail in their inboxes with all the inside details. This is the perfect workflow for our app. The app certainly has an easy-to-use connection. We have successfully used the first application model for communication between customer and manager.
- h) *Web Server Implementation:* A web server is a pc framework function that processes applications via http, which is the basis of a network protocol for distributing data to the World Wide Web. One of the key functions of a web server is to store, process and deliver data to a client. In our project we used GSM to send data and used a web server to store data.

We have implemented the MySQL data management system in our project. The reason for using the MySQL database is because it is an open, widely used and well-known source for the SQL database management system that is distributed, developed and supported by Oracle Corporation.

Alternatively, another reason for choosing MySQL is that it supports related data. So it's easy to use because we can put the details in a different table than we can put all the details in one table. We initially used our localhost to develop, create, manipulate database and test our project and ensure quality testing as it is sometimes difficult to find a bug online and stay in it. We used the agile method, because it is a useful method for dynamic transitions and to make the t stronger and faster.

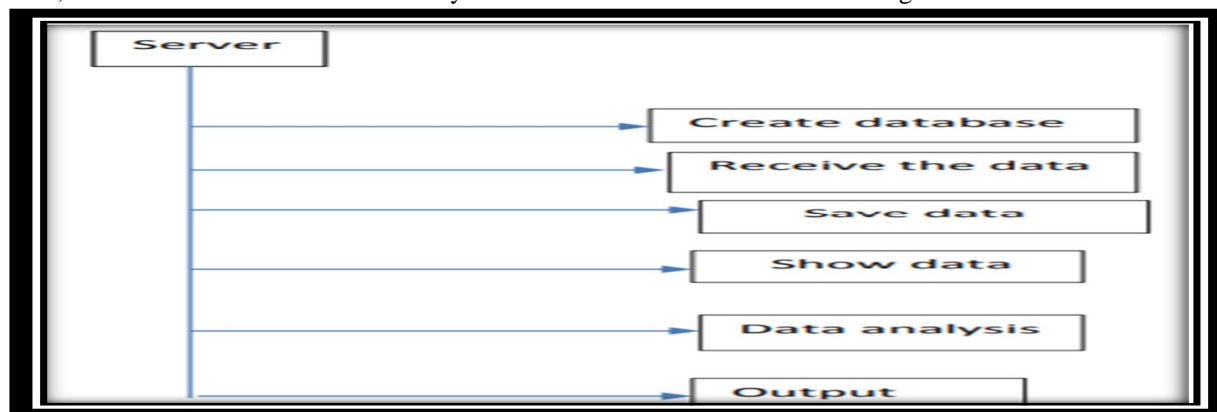


Fig. 5 Database Implementation

Database table creation on web server: Creating a website table on a web server: In our database we first created a table called "users". This table contained all user information about customers and administrators. The purpose of the table is to store data for registered people and to assist user while signing in to the account. Here we will store user information such as username, first name, surname, password and email.

#### IV. WORKING

This activity will involve highlighting /focusing and extensive knowledge to deal with it.

The first step is to make another pledge with any namewhere the text is compiled and since we know that Gradle is built, we will have activity\_main.xml and MainActivity.java and here we have Main Activity which will be known as the main screen of the homepage with two buttons.

In the second step, we need to create a user interface for our app. The user interface will be particularly great and easy to use. After the UI is complete, we will proceed to the encoding section.

In the MainActivity.java class, Purpose uses to evaluate users' decisions. The purpose is the stage used to indicate the work to be done. It is an important way to help developers by initiating some movement within the app. It can be used in the same way as a transfer tool between tasks.

In all functions, we must declare objective filters in the expression file. Our Intelligent Tourism System now uses the Google Maps API v2 to achieve a guide display, including directional tags and access customer ratings and lengths. In order to use Google Maps administration, the app needs to register the build key headers. Next, we set all the paths, audiences, and buttons needed for all pages.

We will now check the progress.

## V. METHODOLOGY

We will use the agile approach, the Object-Oriented Programming model and the MVP and MVC building methods in our project. Agile Methodology is a term used for a way to develop and develop an application that involves breaking the mobile application process cycle in many different applications. The whole set of processes are then divided into multiple sub-tasks, where each task is treated as separate modules alongside the application development team. After that, each module is assigned to a specialized team of specialists working on all small independent project modules. This approach helps duplication by developing different parts of the application at the same time. A complete project becomes a combination of a few small modules. When using Agile enhancements in mobile applications, it not only reduces the amount of risk involved, but also gives developers complete freedom and flexibility to design an amazing mobile app, with the ability to adapt to changes very quickly after release. Processing Cloudlet: These days, smart phones come with advanced and advanced features for use like LTE and Wifi. Such smart phones can act as critics in this program. The data collected by the concentrator will be transferred to the cloud for storage. Such data, if stored, will be very helpful in obtaining it from travelers or through analytics. A small processing unit called a cloudlet used to store and process in an area where local resources are not sufficient to meet the requirements. It also helps to perform sensitive tasks during medical data for patients. When data is stored in a cloudlet, it enables regular access to data analytics to produce better diagnostic data . Cloudlet Computing has been suggested as the best solution for PAN tourism applications as they often deal with offline data. Object-oriented paradigm: "Paradigm" means "model of something". The ObjectOriented Paradigm is far from looking at this ObjectOriented Programming model. Object-oriented (OOP) system: It is a paradigm of object-based (data and methods) that aims to incorporate the benefits of organization and recycling. Objects, often in the form of classes, are used to assemble to form applications and computer programs. Important planning features are:

- A. The bottom line in the design of the system.
- B. Systems are organized around objects, grouped into categories.
- C. Focus on data with ways to use object data.
- D. Interaction between objects through activities.
- E. Reusable (Inheritance) design by building new classrooms by adding features to existing classrooms.

In the current system, the user is required to enter the exact destination name. When determining the location to see the area users have no problem (Google Maps). However, if the user wants to explore new places without knowing then this program is not desirable. The current system only shows the top locations around the user. However, the user has to select the destinations he wants to visit and search for routes for each location separately. Additionally, Google Maps only shows it on local route. On the other hand, in this system, a point can be raised to locate the route and the location plan at a time set to return to higher altitudes. In the existing tourist guide system, the user is required to include individual visits. Therefore, it is necessary for the traveler to prepare a place to see the place ahead of time. A traveler can only visit places he knows. If it is a popular tourist destination, a traveler can easily explore it in a book or on the Internet.

However, if it is not a popular tourist destination, there are many attractions that the traveler will not know about. On the tourism side, the Internet and web technology have made it easy to find information about tourist destinations, accommodation, travel, shopping, food, festivals, and other attractions, thus enhancing travel information. The purpose of this study is to design and implement an intelligent platform that will enable visitors to access information about tourist destinations and thus help strengthen their decision-making processes. In the proposed system, "scheduled return time" is also considered during use. In this way, the system can propose a location detection route and a location detection system that can lead it to use the current time in automatic recovery times.

The system automatically searches for interesting places around the place. Thus, the traveler will not miss out on the fascinating things we do not know. User interests and preferences are taken into account and locations are selected accordingly. In this app, we compile a list of location recognition details according to the categories of location. As a result, we show both navigation lines on the map and text-oriented routes. The app displays a menu with the main categories of attraction found in the city, by clicking on one of the categories all relevant details are displayed and continuous travel bookings can be made .uses machine learning algorithms to create customized navigation programs. Whether you're on a trip to Rome or choosing for outdoor activities in the mountains, the Utrip app can book a hotel, choose a restaurant, and schedule activities - all based on your previous travel history and interests.

## VI. RESULTS AND DISCUSSIONS

- A. The aim of the project is to develop an Android app that helps travelers on their journey. The purpose of our project is to provide a basic concept for a typical conversation in a variety of places that travellers need to travel after arriving at that destination. The main purpose of this study is to develop a mobile navigation guide application with additional functions in the existing application. Especially in this app, communication between users is a new task compared to traditional travel. The main objectives of the project are to understand the basics of Android development involving Artificial Intelligence, to understand the trends and functionality of the currently used Travel app, to understand how to use a different algorithm in real-time problem, to understand navigation in software development and related documents.
- B. Management may take reference to these changes or customers while suggesting a schedule or plans for customers.
- C. While planning costs are reduced.
- D. Customer data is stored over the cloud. It is therefore very useful Or digital records are stored on a particular computer or laptop or memory device such as a pen-drive. Because there is a chance that these devices will be corrupted and data may be lost. While, in the case of AI, cloud storage is reliable and there is little chance of data loss.
- E. A clear travel plan is especially helpful in arranging for timely customer visits and customer preferences.
- F. GU System GUI is easy to use.
- G. The system is strong and environmentally friendly.

## VII. CONCLUSION

Since travel is one of the most important aspects of our lives today, it is important that good planning needs to be done ahead of time in terms of time management. Most people without using the latest technology spend just planning a trip. Therefore, a program like Smart City Traveler really helps visitors to make the most of their precious time and enjoy their journey at the same time.

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