

City 360

-Archana A P, Lydia Solomon, Manup Sanu, Swetha K J

Department of Computer Application, Saintgits College of Engineering(autonomous), Kottayam, Kerala India

Abstract

This project city 360, will help you to discover places while travelling through a new city. The visitors can scroll through the list of locations and view their information to make decisions. The proposed project displays relevant information including directions and contact information's about each place. This can be used not only as a tool for finding directions but can also help visitors discover new places. This also gives better opportunities for businesses by providing a more advantageous platform for creating services that responds better and effectively to the needs of the users. This web-based software application stores important data of a city. For individuals seeking various needs who comes to the city. This application is beneficial as it helps them to find the best places for living, education, work etc. The project focuses on creating an integrated platform for storing critical and related data that can be used by the people to navigate their way through the city. Visitors such as tourists, students, job seekers etc., will have access to various information's about hotels, shopping site, rental facilities, emergency helpline, healthcare etc. Another main functionality of this application is that this can be used by the residents of the city to book appointments or services as and when required. They can choose from the available service providers and book a date for the service.

Keywords: Smartcities, joboy, locations.

1. Introduction

A Smart City is a city which is liveable, sustainable and has its economy offering multiple opportunities to its citizens to pursue their interests. It can also help outsiders like tourists to come and explore the city. A web-based software application can be used to store important data of a city. This can be useful for individuals looking for education, work etc. This application can be beneficial as it helps them to find the best places for living, education, work etc. A development and the idea are to look at compact areas, create a replicable model which will act like a lighthouse to other aspiring cities. This government mission is bold, and initiative. It is meant to set

platform is required for storing such critical and related data that can be used by users to navigate their way through the city.

2. Literature Survey

- **Smartcities**

The objective of this site is to provide cities that provide core infrastructure and give a decent quantity of life to its citizens, and to give a clean and sustainable environment. The focus is a sustainable and inclusive professional local services to you, right where you are. They claim to have built their services and technology from a customer's view, so their services are centred around the

examples that can be replicated both within and outside the smart city, catalysing the creation of similar cities in various regions and parts of the country.

The core infrastructure elements in this website include adequate water supply, assured electricity supply, sanitation, including solid waste management, efficient urban mobility and public transport, affordable housing, sustainable environment, health and education.

Even though smart cities provide all these features, what differentiates our proposed system (city 360) from this existing system is that, our proposed system not only gives details regarding locations on a particular city, it also provides the users with an option to navigate onto those locations on a particular city, it also provides the users with an option to navigate onto that location. As a result, the system becomes more feasible to the users who are new to the city. Smart cities mostly concentrate on providing information that are useful to the welfare of society. but in our system, we can include a wider range of information's and date which could be useful to promote young entrepreneurs. By adding their business firms onto our system. We can increase their reach with public and hence it may help in the growth of their business.

- **Joboy**

Joboy brings the best of experts in home services, home maintenance, home appliances repairs, utility services, lifestyle services, beauty services, medical services, repair and maintenance and other

Proposed System:

The proposed system covers all the major drawbacks of existing system. The proposed

customer's needs. Their services include electrician, plumber, carpenter, painter, driver, and many other local services. Joboy focus is on saving the time and effort, at the same time ensuring that the quantity of services remain a priority they also provide a warranty on their services.

The basic principle behind our proposed system and joboy is the same. Both the systems plan on providing a user-friendly environment where the user can save their time without compromising the quality of services with the help of these systems, the users can take away the difficulty of finding a service expert in emergencies. The user can easily contact the expert from the list of available labourers provided by our system. the system helps to avoid the headache of bargaining since the charges can be settled while contacting the worker. The system plans on giving a platform which is easy to use and will give a wider option.

3. Methodology

Existing Study:

In the existing system, the visitor must manually find out about the places they want to visit. They will have to search out the rentals, hotels, tourist's places etc from various resources beforehand and book them. The residents of the city must find out about the required services from multiple sources. They also have to wait for the availability of the service providers as they cannot know about their availability and related data that can be used by users to navigate their way through the city.

5. Conclusion

The project is aimed for developing a web application using information about the city.

system will help the users by providing all information in one platform. The visitors can scroll through the location listings such as tourist places, rental facilities, educational facilities, restaurants, emergency services etc and view their information's to make a decision. The system includes information like directions and contact details about each place. This also gives more advantages to business owners. The residents of the city can use the proposed system to book appointments and services such as electrical works, plumbing etc whenever required. The system shows the list of service providers and their availability which helps the residents to book easily.

4. Result and Discussion

The system is very useful for people who are residents of the city as well as people who are new to the city. It helps tourists to easily locate places in cases of emergencies and it helps the residents to efficiently book appointment with workers like plumber, electrician, taxi drivers and so on. It will help you to easily spot locations of your preferences and then you can also use the same system to navigate to there. The systems user interface is designed in such a way that all the people who uses the system will find it very easy to interact with. It can be useful for people in all age categories and thus should be designed in such a way that everyone finds it attractive. The system could be also used for finding top rated spots and utilizing your time in a city in the best way as possible.

This application stores the important data of a city like education, hotels, rental facilities, healthcare services, emergency helplines. This application helps individuals to discover places while travelling through a new city. It displays relevant information including direction content and details about each place. This project not only helps visitors but can also help the residents of the city. It helps them by providing the facility to book appointments or services for plumbing, electrical works etc.

6. Future Enhancement

System is a flexible system and various can be brought about as required by client even in the new system has gone leave there may be need for some system design activity this will arise some changes that are necessitated by the dynamic nature of the system and its environment. As the competition in the software development is greatly increased the new system may be out dated and another system with more valuable added features has to be developed. Further enhancement can be made without affect in the existing system. In future the visitors can have Their own login page and track the places they have been visited and they can give their feedback also we will enhance the city information in the next level.

7. Reference

1. <https://smartcities.gov.in/>
2. <https://www.twi-global.com/technical-knowledge/faqs/what-is-a-smart-city/>
3. <https://encyclopedia.pub/>
4. <https://www.oracle.com/in/industries/government/smart-cities/what-is-a-smart-city/>
5. Smart Cities for Dummies by Jonathan Reichental.
6. Smart Cities: Introducing Digital Innovation to Cities by Oliver Gassmann, Jonas Böhm, Maximilian Palmie.