Hospital Finder Application

D. Gayathri Devi¹, Keerthana. P. B², B. Lohitha³, Tamizharasi. A⁴
Department of Computer Science and Engineering
R.M.D. Engineering College, Chennai, India

Abstract:
Location based services provide many value added features to their mobile clients for information retrieval about their current location which can be processed to get the related information about their locality. In the Emergency cases the doctors nearby (from the app) will fill the gap by providing the information of all the doctors present near to the current location. In this, we proposed an application which locates the nearest hospitals about five km radius with the desired medical specialist. The Nearest hospitals are Located using GPS and then the route can be taken from the current location through Google Map Application Program Interface. With the help of this, a patient can find the nearest hospital in line with the specialized consultant who are available.

Keywords: GPS, AOS, Google Maps Application, Hospitals, Doctors.

I. INTRODUCTION:
The latest sensible phones created dramatic breakthroughs in process power, higher random access memory, and external storage alongside the variety of additional options like web access have opened doors to a broad vary of applications development. Associate in Nursing automaton software package (AOS) commonly employed by sensible phone manufactures as a result of its Associate in Nursing open supply software package supported the UNIX operating system kernel and designed primarily for bit screen mobile devices like Smartphones and pill computers. The inner hardware of Smartphones particularly sensors like proximity, accelerometer and gyro sensors square measure employed by some applications to retort to further user actions. There square measure totally different applications (apps) categories out there for transfer from the web Google play store. Everyday thousands of recent apps square measure uploaded in their online info. Variety of applications associated with aid square measure out there within the medical class that is useful within the diagnosing of significant sign parameters, vaccinations schedule, medication reminder etc. These varieties of applications square measure lie in mobile-health (m-health) technology. Some applications confirm the situation of health clinics, aid centers and town hospitals. Authentic and up-to-date info square measure out there concerning every hospital. The subsequent info helps in analyzing and selecting the AOS platform for this hospital finder App. an in depth description of automaton application framework from the possible of developers is introduced within the automaton platform and application. A straightforward music player is provided as instance for instance the essential operating processes of automaton application elements. Steering to understanding the operation mechanism of automaton applications and to developing applications on automaton platform is provided. Associate in nursing innovative analysis approach to style and develop mobile client applications across communication network is bestowed within which the planning involves mobile consumer that receives services provided by the bottom station server connected to info server.

II. RELATED WORK
An innovative research approach to design and develop mobile consumer applications across communication network is presented in which the design contains mobile client which receives services provided by the base station server which is connected to database server.

Target consumer applications implemented were Electronic Health Record (EHR) [3], Dr. S. K. Shah at all of Iran has planned an inspiration that uses flash screen and alternative screen and it's designed through Photoshop and alternative screen viewer computer code and it facilitates with Google GPS to search out the closest places with within the vary of one to fifty kilometer. Priyanka Dubey in any respect has given an inspiration that uses time lapse in medical facilitate to accidental victims may be a concern of accelerating urgency in Bharat and alternative countries. Doctors close (a robot app) fills the gap between the doctor and also the person in want. It provides the knowledge of all the doctors’ gift in close neighborhood. From the specialists to associate OPD doctor, and conjointly provides all the required info concerning the chosen hospitals, like location and dealing hours. apart from all this Doctors close app contains a special Emergency button for accidental cases. Muhammad Faisal ibn Abdul-Aziz al-Saud Tahir has planned humanoid phone’s device data to realize 3D registration in real time. All data is engrossed on live camera feed. Magnified Reality is extra adjuvant for getting some additional information. This data is then displayed on Smartphone's screen to induce the required response looking on the type of question given.

The 3D illustration is extra seemingly appreciated that helps the user to induce to a specific place. Kavya YD has planned Location based mostly promotional material system which might shove the advertisements to the shoppers accessible with reference to that location. It’ll impart details regarding the business merchandise and services. The GPS based mostly position is obtained through the transportable and advertisements with reference to that location square measure perceived in keeping with the GPS knowledge from internet server. It'll give details regarding totally different classes and subsequent service contributors. These services and business show merchandise and its engaging offers and in same method the client will elicit tenders from the service suppliers to urge finest worth for higher product to and jointly get the superior services from the service suppliers.
III. PROPOSED SYSTEM

The main objective of the “Hospital Finder App” is to develop an application that locates the highest hospital. The highest position of hospitals is calculated with a constitutional feature of worldwide Positioning System in wise phones and finds the route from their current location through Google Map Program Interfaces (API). An informative survey of varied hospitals. With the help of this application, a patient can notice the highest hospital. A comprehensive hospital is on the market among the applying. The google operational system (AOS) primarily based electronic devices like Smartphones and pc tablets are extensively used for several functions like instant electronic communication, gaming, data processing, net and transfer variety of applications on-line. There are completely different sorts of health care applications developed in google Smartphones that facilitate patients and their caregivers to scale back time and value potency. This project planned such new application that satisfies our day to day desires, concerning hospital management system. The patient will search the hospital supported their desires. This application provides the accessible hospital supported the patient request. The planned application is developed that locates the closest hospital with the required physician. The closest position of hospitals is calculated with an in-built feature of worldwide Positioning System in Smartphones and finds the route from their current location through Google Map computer program Interfaces (API). With the assistance of this application, a patient will realize the closest hospital in keeping with specialized adviser convenience. A comprehensive hospital is out there within the application together with the web site, mailing addresses and get in touch with numbers. The developed google application could be a user friendly app. Instead of creating the patients shift from hospital to hospital for needed service and treatment, we tend to offer all necessary info concerning all the hospitals from the applications itself. There square measure 2 kinds of applications concerned during this project. The administrator of the applying adds all the small print of cities, areas, hospitals. The user or patients will get registered with login user name and positive identification. This username positive identification is exclusive to any or all the patient. This module helps to gather complete and relevant patient info.

Android Devices:

Generally, AOS devices square measure accessible with a merger of open supply programming and proprietary code however with AOS ASCII text file discharged by Google INC. below the open supply licenses agreement [3]. Originally AOS was developed by robot INC. in Oct 2003 that google supported financially and later purchased it in 2005. Robot was unconcealed in 2007 for conjunction with the institution of the Open telephone Alliance; associate degree association of hardware, code and telecommunication corporations dedicated to moderate open standards for Smartphone and alternative cellular devices.

Google Map APIs

Google Maps area unit unremarkably want to confirm the destination location, calculate distance and approximate time to reach a destination purpose from your current location. Basically, Google Maps have an intensive array of application interfaces (APIs) that let you plant the nice practicality and effectiveness of Google Maps into your Smartphone applications. Google offers by means that of Google play a library for mistreatment Google Maps into Smartphones application. At present, Google Maps humanoid API V2 area unit obtainable that has enhancements to the older API version. The Google Map library offers the com. google. android.gms. maps. Map Fragment category and the MapView category for displaying the map part. To access the Google Maps servers through the Maps API we’ve to feature a Maps API key to Smartphone application. The key is free and might be used with any application that calls the Maps API, and it supports several users. Maps API key will be achieved from the Google genus Apis console by providing application of linguistic communication certificate and its package name. The key is enclosed in the application by adding Associate in nursing part AndroidManifest.xml file.

Patient Registration and Login

The patients got to register their info with login user name and positive identification. This username positive identification is exclusive to any or all the patient. This module helps to gather complete and relevant patient info.

IV. CONCLUSION

This research work was conducted in two steps. The first step is informative survey and it conducted to gather the latest information about hospitals and doctors. The second step was to implement an application for android Smartphones, so that it will be available to all android users. Later it will be implemented for another mobile operating system.

V. REFERENCES