

BUS TRACKER VIA GPS USING ANDRIOD APPLICATION

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Abstract - Nagpur is becoming a Smart City and some of the projects like Metro, Road Development (Cement Road), Flyover due to this kind of projects Nagpur Traffic is very badly affected. And the local person has to suffered from long jam in the traffic. At this situation public transport plays a main role here. The public transport mainly a city buses (star bus), Maharashtra State Bus (ST Bus). These buses are shared passenger transport service which is available for use by the general public and are generally based on a regular operation of transit buses along a route calling at agreed bus stops according to a published public transport timetable. Due to unavailability of prior information about the buses arrival time, passengers have to wait in the bus stop due to traffic jams buses fail to reach at time. For this kind of situation our project proposes a solution for improving a public transportation management service based on Bus tracking via GPS using android application will provide information about stoppage of bus, location of the bus is shown to the passenger via Google Maps in their smart phone. This application will work as a smart city application for Nagpur people.

Key Words: Bus Tracker Via GPS Using Android Application

1. INTRODUCTION

Android is becoming very popular in embedded market for two main reasons. First, it is open source software; moreover, there are no royalty fees for java VM (virtual machine). Second deriving from the first, android is highly suitable for expansion as the developer sees fit. Being Computer Science Engineering Users ourselves, we have been motivated to develop this project for the benefit of the people masses, by the idea of providing an easier means of accessing various web resources related to the bus, thus providing them with a better, richer experience of travelling. Further, the recent advent and popularity of android technology motivates us to create an android application for the same. Our project is an application for smart phones that supports android operating system. It uses the GPS function, available in most of smart phones today, to pin point current location fairly accurate. The whole project is revolving around the tracking of public transport (i.e. ST Buses).

In this project we have three modules i.e. Bus driver, customer & firebase database. As the name suggested

Driver module is for the drivers. The driver will login through this module and after login it will insert the details of route. The whole details with the driver's location are stored in the firebase database. The location co ordinates will continuously storing in data base.

The next module is customer module, in this module the customer have to sign up and then login themselves. After login the user have to fill detail which is required for search the bus location, like sources address destination address. These details will used to search a current appropriate bus location. Here the role of third module plays important role. The whole database is manages here and serve for the use. The co ordinates of bus current location is continuously storing in database and serve it were its required.

1. Project Module

This project contains three main modules i.e. Registration, Login & Map, & Firebase/ Routing Algorithm.

1. 1. Registration

In this module user will create a user account and fill details (i.e. date of birth, gender, name).

Similarly, for the registration of Driver the department will provide unique Driver ID and Password to the Driver so that it can access further modules. Without registration users/driver cannot be able to access the further application.

1.2. Login & Map

This module depicts the process of selection of bus number and presenting the current location of the bus. User having their User ID and Password through which they can login and access this module. In this module after the successful login the user have to enter the detail of journey i.e. source and destination address. After entering proper details the map will be shown. In this map the real time location of the bus will be displayed.

Google Maps is a web mapping service developed by Google. It offer satellite imagery, street maps, 360° panoramic views of streets (Street View), real-time traffic conditions (Google Traffic), and route planning for traveling by foot, car, bicycle (in beta), or public

transportation. Google Maps provides a route planner, allowing users to find available directions through driving, public transportation, walking, or biking. The Google Maps apps on Android and IOS have many features in common, including turn-by-turn navigation, street view, and public transit information. Updates in June 2012 and May 2014 enabled functionality to let users save certain map regions for offline access, while updates in 2017 have included features to actively help U.S. users find available parking spots in cities, and to give Indian users a two-wheeler transportation mode for improved traffic accessibility.

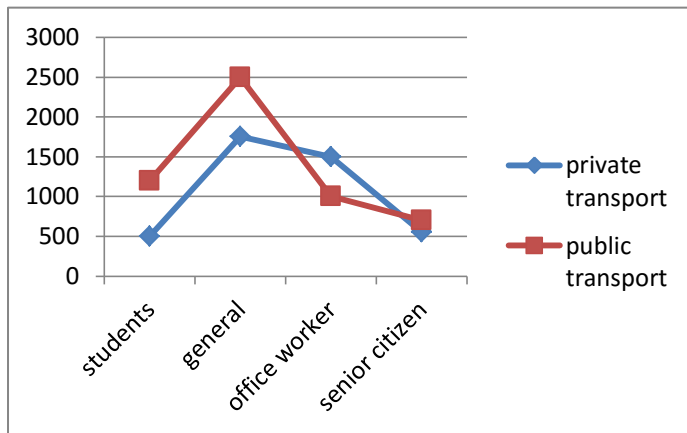


Fig: Graphical representation of Number of Users

1.3. Firebase

In this module; application is using Google-API'S to show the map. Location co ordinates will be sending to and retrieve from firebase after every 5 seconds.

Firebase provides a realtime database and backend service. Firebase is a free database provided by Google. The services provide application developer an API that allows application data to be synchronized across clients and stored on firebase database. Data is stored in database tab of Firebase console.

There is a database console which is used to store data in tree like structure (i.e the concept of root node and leaf node.). There is another console in Firebase database known as Authentication console. This console is used to provide authentication, It maintain the table in which the user id, password, unique key and other forms data is stored.

2. Implementation

The proposed system highlights on the GPS Location for users about current position of state transport vehicle. Location-Based service is another key functionality that is used in Smartphone applications. It is often combined with maps to give a good experience to the user about their location.

2. 1. Working of Application

2. 1.1. Modules at Driver side

1. Bus Driver Login.
2. Fetching Bus Location.

1) Bus Driver Login: In this module, at front-end user enters the Bus details like Bus plate number, Bus Source and Bus Destination. These details are stored at back-end in Firebase database. These details include the schedule of Bus, and route of Bus. Server fetches these details by having link between Application and Firebase database Console.

2) Fetching Bus Location: In this module, Bus Locator Application will fetch the coordinates from Google Map at Background so that it should not affect any other activities of device.

By the time when device changes its location it will fetch the co-ordinates and sends these co-ordinates to the Server. These co-ordinates are in terms of longitude and Latitude.

2. 1.2. Modules at User side

1. User Login.
2. Graphical-Map.

1) User Login: This module consists of two sub modules, Source (From where user want to travel) and Destination (To where user want to reach), Show bus. In first sub module. I.e. Source and Destination module, User will provide the source from where user want to travel i.e. Source bus stop name and Destination where user want to reach i.e. Destination bus stop name. This sub module is to have interaction between User and Firebase Console.

2) Graphical-Map: This module displays Graphical Map of Real-time location of bus. When the application is running at Driver side it will fetch co-ordinates of device; further Driver application will send these co-ordinates to Server. Then Application locates these co-ordinates in Graphical Map by having markers on it.

3. Future Scope

The Future Scope Of The Project Would Be:

- Online Bus Ticket Reservation System
- Change The Password After Logging Into The System
- Reservation Facility.
- Query For The Buses For Two Weeks (Only Two Weeks Advance Reservation Is Available).
- No Reservation Before Two Days Can Be Done

- Able To Choose The Seats Which Are Available
- Give Details About The Credit Card.
- Improved & Optimized Service.

3. CONCLUSION

By using GPS enabled Android device in every bus we can Track each and every bus from central location. Thus, reduces the traffic problems and leads to the better work. This project reduces the risk of losing signals by the time of bad weather as compared with GPS receiver hardware device. The GPS service will help to take the guess work Out of bus arrival at the stop. Project was great opportunity for us to learn and work in the Android environment. Considering the features of project such as Bus Locator, Graphical Map. We hope that our application will play an important role.

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REFERENCES

1. Vehicle Tracking and Locking System Using GPS and GSM- iarjset.com. February 2017
2. SMS based Bus Tracking System using Open Source Technologies- ijcaonline.org January 2014
3. Real Time Web Based Bus Tracking System- IRJET.net
4. Jawed Ahmed , Bashiruddin, Mohd Ikrar “ Real Time Monitoring of DTC And Alert Generation” 2016.
5. Manini Kumbhar, Meghana Survasa, Pratibha Mastud Avdhut Salunke “” Real Time Web Based Bus Tracking System 2016.