Online Ticket Booking System for Mumbai Local Trains

Lakshmi Sudha Kondaka
Research Scholar,
Sathyabama University,
Chennai, SIES GST

Shweta Salian
IT Dept, SIES GST,
Sector V, Nerul,
Navi Mumbai

Nayonika Roy
IT Dept, SIES GST,
Sector V, Nerul,
Navi Mumbai

Nivedita Sarma
IT Dept, SIES GST,
Sector V, Nerul,
Navi Mumbai

ABSTRACT
The mobile devices are becoming more and more popular and are providing a new notion of communication that we could once only imagine. With respect to Mumbai, one of the major problems faced by the 70 lakh people, who travel by local trains every day, is standing in the long queues for an average of 10-15 minutes to buy a ticket. This often leads to people traveling without tickets at all. This project aims to find a remedy for these 70 lakh people by using an online application to book tickets on their phone. It will reduce the average minimum 3170 minutes they spend standing in the line annually. The user will have a unique user name for their rechargeable account. Whenever a user wishes to book a ticket online, he can log into the application and enter the required details. The ticket will be booked and the fare will be deducted from the account along with the confirmed ticket. This project aims to provide an incredible and much-needed solution, which will benefit more than half of the population of Mumbai and make their daily routine easy and enjoyable.

Keywords
Android, MySql, SQLite.

1. INTRODUCTION
The application will provide the user with an account upon registration. It will then take the unique user name of each user to log into the system. The information regarding the travel will be filled by the user through a GUI display. Payment can be done through the account of each user as identified by the user name. After filling the details if the user agrees to proceed then the equivalent ‘amount’ of the ticket will be deducted from his account. As soon as the payment is done, the ticket will be generated online and given to each user. This information will be stored in the server for later retrieval.

2. RELATED WORK
The existing system which is employed by the Center for Railway Information Systems (CRIS) [5], provides a one-time password (OTP) upon booking the ticket from their online app. The user has to feed in the OTP and the phone number into the ATVM machine located at the station. The ATVM machine generates the ticket. The drawback of this system is that the user has to go to the machine to fetch the ticket and it is not completely online.

3. SYSTEM ARCHITECTURE
The system architecture in fig. 1 clearly shows how the system will work and how it is going to be executed [3].
5. WORKING

5.1 For installing and running the app
The user has to download this app from the Google play store. After installing the app, when the user clicks on the app, a login page will pop up as shown in fig. 4b. The user needs to login with his user name and password into the app. If the user is a first time user then he/she has to register first. The registration page consists of details like name, user name (which is their Gmail id), password of their own choice, and their credit/debit card details as shown in fig. 4a.

5.2 For booking the ticket
The user will then enter the train details like train source and destination, number of tickets indicating adult or child passengers, and first or second class, as shown in fig. 4d. The train details will be stored in the database which will be accessed by the application. The details of the train ticket will be sent to the user to verify and proceed to book the ticket using the ‘Book’ button. After the payment is done, the ticket is generated with details similar to the paper-based tickets [11].

5.3 For viewing the ticket
After the user books a ticket, the ticket gets stored in the server. The user can click on the ‘View Ticket’ button to view the booked tickets from the menu page as shown in fig. 4c. The booked ticket will be displayed as shown in fig. 4e.

5.4 For Recharging the Account
The users can recharge their accounts from the application itself as shown in fig. 4f. For the recharge purpose credit or debit card payments can be done. Once the user recharges the account, the user’s balance will be updated in the server also.

5.5 For viewing the Account
After recharging their accounts the users can view their account balance by clicking on the ‘view account’ button from the menu. The view account page will be displayed as shown in fig. 4g.

6. RESULTS
The following figures are the screenshots taken directly from the running android application.

Fig. 2. Activity Diagram

Fig. 3. Class Diagram

Fig. 4a. Register page. Fig. 4b. Login page.

Fig. 4c. Menu page. Fig. 4d. Book Ticket.
7. FUTURE SCOPE
There is always scope for innovation when it comes to technology. Even our project is no exception. Some possible improvements that can be made in the project in the near future are understanding and making the use of GPS to track down the location of the passenger and enable selection of the nearest station [9]. Also understanding the use of SMS facility for ticket display [10].

8. CONCLUSION
This project aims to find a remedy for the 70 lakh people by using an android app. It will reduce the time they spend standing in the line, thus making their journey convenient and hassle-free. It will also save paper and be environment friendly.

9. ACKNOWLEDGMENTS
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10. REFERENCES
Technology, 2014- “Android app for Railway Ticketing Using GPS Validation
