



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: IV Month of publication: April 2022

DOI: <https://doi.org/10.22214/ijraset.2022.41651>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Car Service Slot Booking System

Chaganti Sandeep Reddy¹, Dr. Preeti Savant²

¹ Student, ² Assistant Professor, School of CS&IT, Jain (Deemed-to-be-University), Bangalore, India

Abstract: *The purpose of implementing this application was for users to book a slot for car servicing by using the car bath app. The automobile Car Bath industry is additionally growing staggeringly and automobile owners favor requesting cleanup services through their mobile devices. To make the automotive wash programming computer code additional reliable, distinctive panels are developed for all users. The service provider's panel advantages to showcasing and automatizing the entire automotive particularization and washing services business online are viable in a very single click. The options of our appointment booking computer code have created the net automotive wash system sturdy. easy showing the services, booking the appointments 24/7, the choice of fixing the service packages, on-line transactions, etc. area unit a number of the main characteristics to spice up productivity. This application is simple and users will book the automotive service squeeze the automotive Car Bath app. This application mostly saves time and human work free. Users can book the services at anytime and anywhere. This type of service is now growing very rapidly and the booking system is used very easily and more accessible. Now every ware there is all online services and just one click away. The car Bath app is allowed to book the slot for car service. By using this app customers can book the service at their flexible time. It's a user-friendly application. In this application customer, data will store very securely. By using this application customers can save time and energy. By using this app, we can book any type of vehicle for service. Currently, technology is very fast. People want to measure an expensive life with minimum physical work. This application is an android app that will be run on any android compatible tablet and portable. The app can alter any automobile user to book an appointment for automobile service.*

Index Terms: *Car bath service, android application, booking, and user-friendly.*

I. INTRODUCTION

In recent days' market going mobile, Apps assist you to keep speed. Mobile and internet Apps are the foremost cheap and effective assistance you recently reached intent on customers. Exploitation applications are the trend now. So, the developers continually try and give the simplest app that creates the user's life lighter. several mobile applications are being launched daily. 'Car Bath' is an associate degree automaton application that brings back life to the vehicle. It provides care services to the purchasers by taking the customer's selection as input. we tend to are exploitation automaton Studio as a tool for building the app. It's additionally the official IDE (Integrated Development Environment) for automaton. automaton platform, compatible with each mobile and computers, is used. The motivation behind initiating this project is to form people's life lighter and electric sander. Our application assists individuals to urge their automotive services at their fingertips.

The app has an associate systematic that may store info of all the purchasers who log in. we have a tendency to build an associate independent app for the client. Finally, the manuscript concludes with a discussion of prospects for more analysis. Generally, there are so many services or garages in the city they do not easily design for users who can easily use applications. By using this technology, we can move forward in the present state. It is mostly useful for those who are working in companies or any other private, corporate they don't have an extra time for servicing the car and maintaining neatly. This application for users can easily book the slot for service anytime and anywhere. Based on the date, user can choose the slot for car service. This Car bath service saves time and money and is also paper-free. Once the car slot is booked in the car bath, a copy of the details has been saved in the database. Every user can book the slot in the Car Bath app.

II. PROBLEM STATEMENT

Car Bath is the vehicle servicing network. By using this application users can book a slot for car servicing. Which reduces human efforts and increases efficiency. The simple concept behind the Mobile automotive bath service is the exploitation of idle parking time whereas house owners leave their cars to hold out alternative activities, like shopping, working, diverting, studying, etc. This application mostly saves time and human work free. Users can book the services at anytime and anywhere.

This type of service is now growing very rapidly, and the booking system is used very easily and is more accessible. Now everywhere all are online services and just one click away.

The car Bath app is allowed to book the slot for car service. By using this app, customers can book the service at their flexible time. It's a user-friendly application. In this application, customer data will store very securely. This application will be run on any automaton compatible tablet and mobile. The app can alter any automotive user to book a rendezvous for automotive service. This application is an associate automaton app that will be run on any automaton compatible tablet and mobile. The app can alter any automotive user to book a rendezvous for a car service.

III. ANALYSIS AND INTERPRETATION

To develop a working model of the project proposal we have used the system to develop the project by using the java programming language. And need to configure the FCM database into that the Car Bath app is allowed to book the slot for car service. By using this app customers can book the service at their flexible time. It's a user-friendly application. In this application customer, data will store very securely. By using this application customers can save time and energy. By using this app, we can book any type of vehicle for service. The basic requirements for this project are one is a computer and one is android mobile. In computer, we can develop the application. To run this project, we need to use android mobile. With cable connect the mobile to the computer and run the app. We used hardware requirements for both systems. This application only works in mobiles and we used 5th generation intel and ram – 8GB. This application is user-friendly and cost-free. By using this system, we can book the slots for car servicing. Mostly we develop using Java and android studio for the design part. Users can use any operating system. This application was easily designed for users can easily use application. By using this technology, we can move forward in the present state. It is mostly useful for those who are working in companies or any other private, corporate they don't have a special time for servicing their car and maintain neatly.

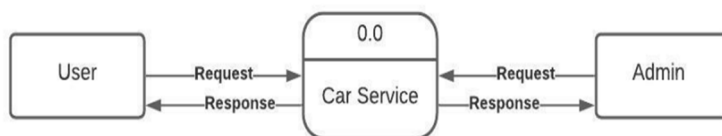


Figure 1: DFD 0.0

In Figure 1, the user sends the request to the car service and gives back a response to the user same as the admin receiving the response and sending the request to the car service. Figure 2 says the user booked the slot for car service. This er diagram is shown in Figure 3, the user and service and skills. The car Bath app is allowed to book the slot for car service. By using this app customers can book the service at their flexible time. In this application customer, data will store very securely.

By using this application customers can save time and energy. By using this app, we can book any type of vehicle for service. This service is mostly used for booking the slot and car services. Mostly the user uses the app anywhere and anytime. A user can book the slot for any near car service center. Need to test Car Bath app installing in the respected android version mobile or not. After installation, need to register into the app. And please check whether those details are saved in the FCM database or not.

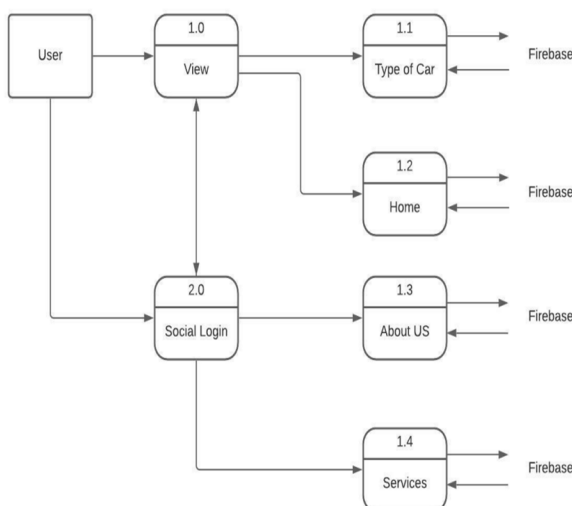
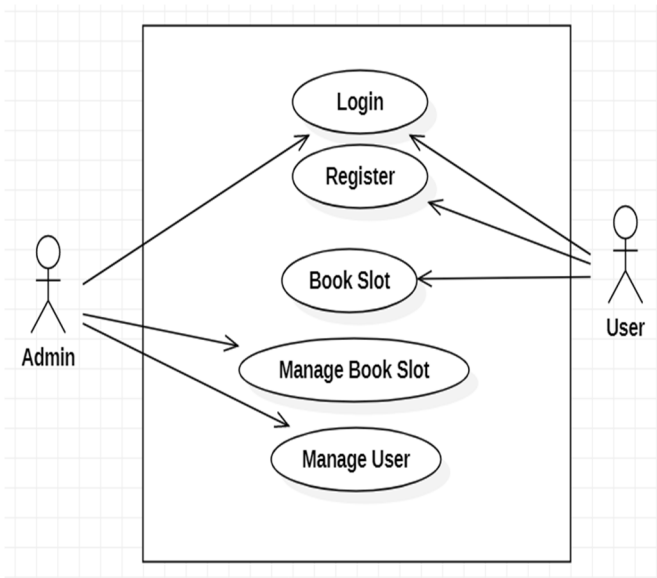


Figure 2: DFD 0.1

Please check with registered information whether we can log in or not. Please check forgot password functionality working or not. After login into the app, book the appointment for car service with the required information. Need to check whether those appointments are saved in the FCM database or not.



User can book the slot by using the user id and password and after the login first, it shows the car name after the choosing the car user can directly go to the slot booking page after the user can choose the date and which date is suitable for and also choose the time slot. Once the slot is booked after that we have to give a name, contact number, and comment. Once the user gives all the details and clicks submit. Admin can check all the user details in the firebase database. It is free of cost and mostly those developing the application want to use the firebase database. This database is storing the data in JSON format. This database is free of cost and the console is user-friendly. We develop this project user also admin. Users can log in to the social login and they log out on the about page.

Once the user login the application to start the booking appointment for a car service. The facility of obtaining automobile services from the house is changing a lot and more a reality in today’s world. Then the look at the system was done. it's an easy application during which the users will move directly with the automobile washers. Users request the desired services through this application and drivers offer the services. This makes human life abundant easier in busy schedules. This application is meant in such a way that it supports the coupling of all kinds of car models. After booking the appointment user gets a message on the same page as the Appointment booked. Admin can see the user credentials in the firebase database.

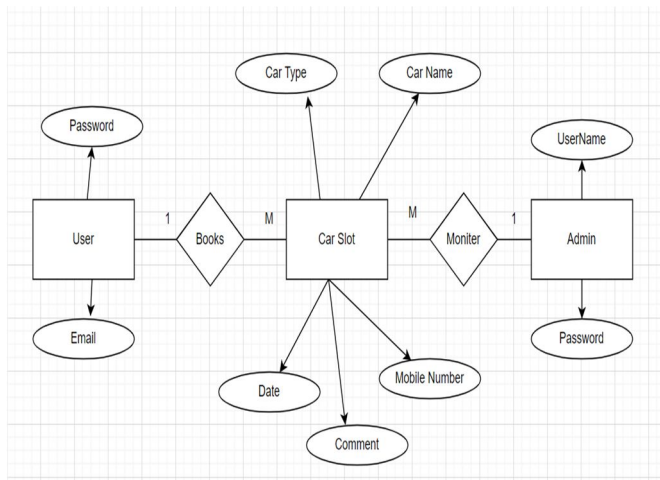


Figure 3: ER- Diagram

IV. RESULT

Once the user gives all the details and fills out the form and submits it, they get a notification Appointment booked. It can see on the same page. Based on the date and time user books the slot. The user is also an admin and they check booking details in the Firebase database. Once the user can book the slot and time existing user cannot book the same date and time.

V. CONCLUSION

Working on this project Mobile automobile Services, we tend to conclude that such automation systems square measure quite useful and save the time of operation. It additionally reduces the workforce Thereby increasing the economy of the system in the future, such forms of systems are increasing in demand. The number of cars can increase soon, it'll increase the number of cars at the mechanic look to induce service. This CAR BATH application is we can operate multiple times. Using this application, we can book the slots multiple times. This application they provide shows the day slots. You just register once in the Car Bath application. When you to log in the application we just the user id and password. The car Bath app is allowed to book the slot for car service. By using this app customers can book the service at their flexible time. In this application customer, data will store very securely. Easy to use open the app, book the slot on which day just book it and free it. All the services are using the same method but based on the service's vice they just change in working format. By using this application customers can save time and energy.

By using this app, we can book any type of vehicle for service. This situation can type queues at the mechanics look. the matter of long queues and waiting is terribly huge within the future. The bath service may be a progressive step within the field of service centers and garages. This Car Bath application is very safe and secure whether the user using the application book the slot using the slot whenever they want and anytime. It additionally reduces force Thereby increasing the economy of the system within the feature, such sorts of systems are increasing in demand. Customers can book the Car Service and just one click but used with internet only. This system is mainly useful for no need to carry cash or either paper or pen just in one-touch operation. By using this feature multiple cars can wash by at a time on user demand.

REFERENCES

- [1] Anatman Janardan an, ataman Janardanan, Anju P, Anju P, Donetta Davis; "Android Application for Car Wash Services", Department of CSE, Jyothi Engineering College, Thrissur, India.
- [2] Anam Abid*, Tahir Hasan, Taimoor Baig; "Design and Development of Automatic Carwash System", Abdullah Jadoon Institute of Mechatronics Engineering University of Engineering and Technology, Peshawar, Pakistan
- [3] "History of the Car Wash". Car Wash Finder, Retrieved 15th September, 2016
- [4] Stefan Budricks, —Automobile Laundry!, Auto Laundry News, Williams Publications Company, 2125 Center Avenue, USA, May 2003
- [5] Oleg Špakov, —Comparison of Gaze to Objects Mapping Algorithms!, Novel Gaze-Controlled Applications, 2011. <http://dx.doi.org/10.1145/1983302.1983308>
- [6] Mario Linares – Mario Linares Vasquez, 'Mining Android App Usages for Generating Actionable GUI- based Execution Scenarios', 2009
- [7] Mario Linares – Mario Linares Vasquez, 'Mining Android App Usages for Generating Actionable GUI- based Execution Scenarios', 2009
- [8] Shivangi Shah, Piralal Abhishek, Piralal Abhishek, Deep Shrivastava, "Vehicle Service Management and Live Monitoring with Predictive Maintenance System" Electronics.
- [9] Faridha, Friska Umi., Wibowo, Sasono. (2016). Perancangan Sistem Informasi Pelayanan Pencucian Mobil pada Orange Carwash Semarang. Jurnal Universitas Dian Nuswantoro.
- [10] Lazuardi, Reza Fiqhi., Fitria, Lisyee., Bakar, Abu. (2013). Artikel Jurnal Ilmiah Analisis Kelayakan Usaha Mobile Carwash di Kota Bandung. Jurnal Online Institute Teknologi Nasional. Volume 1 Nomor 3, 47-51.
- [11] Chris Simeral, —Start Your Own Car Wash!, Entrepreneur magazine's start up, McGraw-Hill Companies, Incorporated, 2003.
- [12] Robert Roman, —Car Wash of the Future — Build on Assets and Overcome Challenges!, Auto-Laundry News, EW Williams Publications Company, March 2013.
- [13] Kowalczyk, Radosław & Turczyński, Łukasz & Żyła, Kamil, "COMPARISON OF APP INVENTOR 2 AND JAVA IN CREATING PERSONAL APPLICATIONS FOR ANDROID ON EXAMPLE OF A NOTEPAD", Advances in Science and Technology Research Journal, 2016.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)