



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** III **Month of publication:** March 2026

DOI: <https://doi.org/10.22214/ijraset.2026.77784>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

System for Scheduling Doctor Appointment

Mr. A.V. Suryavanshi¹, Dr. M. M. Bokare², Ms. Meraj Khanam Nawaz Khan³, Ms. Nadiya Firdous Shaikh Atique⁴, Mr. Shaikh Mahran Sk Hajju⁵

^{1, 2, 3, 4, 5}Shri Sharda Bhavan Education Society's Institute of Technology and Management Nanded

Abstract: *The Doctor Appointment Booking System is a web-based application designed to simplify and digitize the process of scheduling medical appointments. Traditional appointment booking methods require patients to visit hospitals physically or wait in long queues, which leads to time consumption and inconvenience. This system provides an online platform where patients can register, search for doctors, check availability, and book appointments from anywhere. Doctors can manage their schedules and view patient details, while administrators can control the overall system. The application reduces waiting time, prevents double bookings, improves efficiency, and enhances communication between patients and healthcare providers. The proposed solution aims to improve healthcare accessibility and management through digital transformation.*

Keywords: *Doctor Appointment System, Online Booking, Web Application, Database Management, Hospital Management System.*

I. INTRODUCTION

The rapid advancement of information and communication technology has significantly transformed various sectors, including healthcare. In traditional healthcare systems, appointment scheduling is often handled manually through phone calls or in-person visits. This conventional method leads to long waiting times, scheduling conflicts, paperwork errors, and inefficient management of patient records. Patients frequently experience inconvenience due to overcrowded hospitals and the lack of real-time information about doctor availability. With the widespread use of the internet and smart devices, digital healthcare solutions have become increasingly important. Online appointment booking systems provide a convenient, reliable, and time-efficient method for scheduling medical consultations. Such systems allow patients to book appointments anytime and from anywhere without physically visiting the hospital. They also enable healthcare providers to manage schedules effectively and reduce administrative workload. The Doctor Appointment Booking System is designed as a web-based application that streamlines the interaction between patients, doctors, and administrators. The system provides features such as secure user registration and login, real-time appointment scheduling, doctor availability management, and centralized database storage. By automating the appointment process, the system minimizes human errors, prevents double bookings, and improves overall operational efficiency. Furthermore, the proposed system enhances transparency and accessibility in healthcare services. Patients can view doctor profiles, select preferred time slots, and manage appointments conveniently. Doctors can monitor their schedules, and administrators can oversee system operations. The implementation of such a digital platform contributes to improved healthcare service delivery and better patient satisfaction. In conclusion, the Doctor Appointment Booking System represents a significant step toward digital transformation in healthcare management. It not only simplifies appointment scheduling but also establishes a structured, secure, and scalable solution for modern medical institutions.

II. REVIEW OF LITERATURE

The integration of information technology in healthcare systems has significantly improved hospital management and patient services. Several researchers have proposed digital appointment booking platforms to address inefficiencies in traditional scheduling systems. According to recent studies, manual appointment methods often lead to long waiting times, scheduling conflicts, and poor record maintenance. These issues negatively affect both patient satisfaction and hospital operational efficiency.

Online doctor appointment systems have been widely studied as an effective solution to these challenges. Research indicates that web-based and mobile-based healthcare applications enable patients to book appointments remotely, thereby reducing congestion in hospitals and improving time management. Such systems typically include features like online registration, doctor search by specialization, time-slot selection, appointment confirmation, and cancellation facilities.

Furthermore, existing literature highlights the importance of database-driven systems in managing patient records securely and efficiently. Secure authentication mechanisms and role-based access control are considered essential components for protecting sensitive medical data. Many proposed systems utilize structured databases such as MySQL or MongoDB to ensure data integrity and prevent redundancy.

Some advanced healthcare applications incorporate additional features such as electronic medical records (EMR), digital prescriptions, online payments, and telemedicine services. Although these systems provide enhanced functionality, they may increase complexity and cost, making them less suitable for small-scale clinics.

Despite the availability of various appointment scheduling platforms, research suggests that there remains a need for a simplified, cost-effective, and user-friendly system tailored for small and medium healthcare institutions. The proposed Doctor Appointment Booking System builds upon existing research while focusing on simplicity, accessibility, and efficient schedule management.

III. OBSERVATION

Comparison between the situation with and without using AppointX Android Application

Parameters	Without Use of App	With Use of AppointX Android Application
Contacting Doctor	Patients must physically visit the hospital or call reception to inquire about doctor availability, which consumes time and effort.	Patients can directly search for doctors, view profiles, and book appointments from anywhere using their mobile device.
Appointment Scheduling	Appointment booking is done manually, leading to long queues and possible scheduling conflicts.	The system provides real-time available time slots and prevents double booking automatically.
Waiting Time	Patients often wait for long hours due to overcrowding and poor schedule management.	Waiting time is reduced as appointments are pre-scheduled and time slots are properly managed.
Record Management	Patient records are maintained manually, increasing the risk of data loss and errors.	All appointment and user data are stored securely in a centralized database for easy access and management.
Doctor Availability	Patients are unaware of the doctor's availability before visiting the hospital.	The application displays doctor availability and specialization details in real-time.
Appointment Cancellation	Cancellation requires physical presence or phone calls, causing inconvenience.	Patients can cancel or reschedule appointments instantly through the application.
Administrative Workload	Hospital staff handle bookings manually, increasing workload and chances of human error.	Automated booking system reduces administrative burden and improves operational efficiency.

IV. SYSTEM FLOWCHART

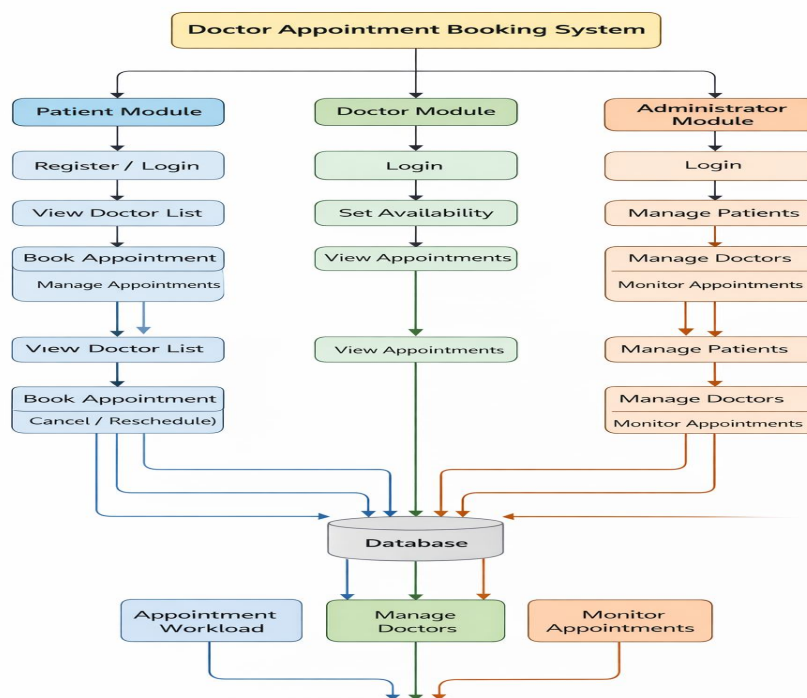
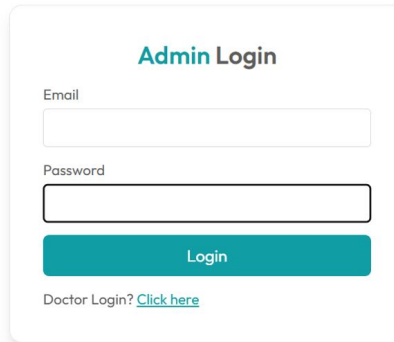


Fig. 1 System Flowchart of 'AppointX Android Application'

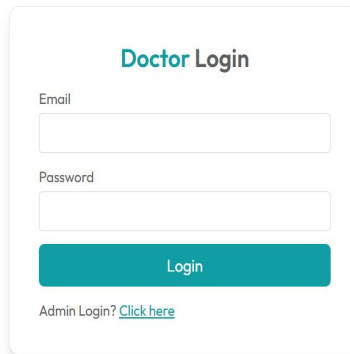
System Flowchart of 'AppointX Android Application' shows how data flows in AppointX Android Application. We can manage profile, Contact and search hospital and doctor, Patient can find his/her symptoms related Doctor of particular disease. Book an appointment and pay a fees to the doctor where doctors can manage appointments on their side.

V. SCREENSHOTS



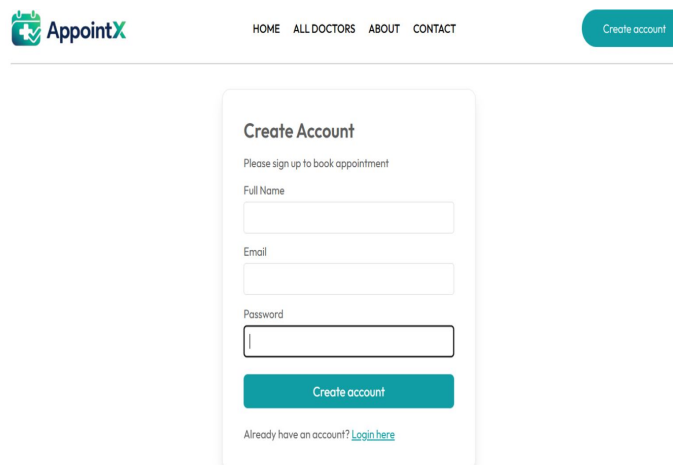
The screenshot shows the 'Admin Login' form. It has a title 'Admin Login' in teal. Below the title are two input fields: 'Email' and 'Password'. A teal 'Login' button is positioned below the password field. At the bottom, there is a link: 'Doctor Login? [Click here](#)'.

Fig. 2 Admin login on AppointX Application



The screenshot shows the 'Doctor Login' form. It has a title 'Doctor Login' in teal. Below the title are two input fields: 'Email' and 'Password'. A teal 'Login' button is positioned below the password field. At the bottom, there is a link: 'Admin Login? [Click here](#)'.

Fig. 3 Doctor login on AppointX Application



The screenshot shows the top part of the AppointX application. At the top left is the 'AppointX' logo. In the center are navigation links: 'HOME ALL DOCTORS ABOUT CONTACT'. At the top right is a teal 'Create account' button. Below this is the 'Create Account' form. The form has a title 'Create Account' and a sub-header 'Please sign up to book appointment'. It contains three input fields: 'Full Name', 'Email', and 'Password'. A teal 'Create account' button is at the bottom of the form. Below the button is a link: 'Already have an account? [Login here](#)'.

Fig. 4 Patient login on AppointX Application

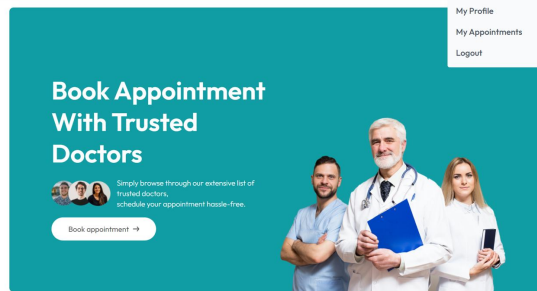


Fig. 5.1 Home Page of AppointX Application

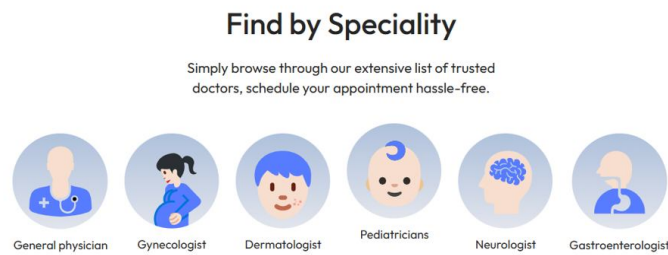


Fig. 5.2 Home Page of AppointX Application

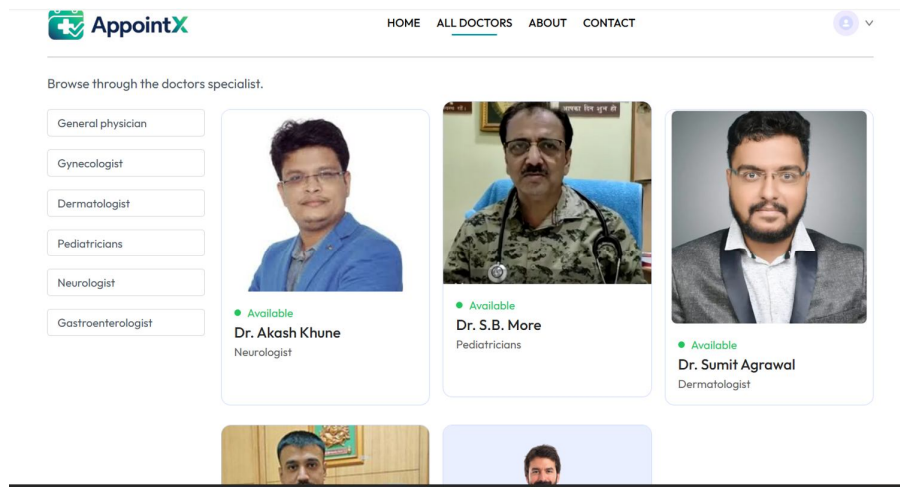


Fig. 6 All Doctors on AppointX Application

VI. ADVANTAGES & DISADVANTAGES

A. Advantages

- 1) Easy Appointment Scheduling: AppointX enables patients to book appointments anytime and from anywhere using their Android device, eliminating the need for physical hospital visits.
- 2) Reduction in Waiting Time: The system provides real-time time-slot selection, which reduces overcrowding and long waiting queues in hospitals.
- 3) Prevention of Double Booking: The application validates appointment slots before confirmation, ensuring that no two patients can book the same time slot.
- 4) Secure Authentication: Role-based login for patients, doctors, and administrators ensures data security and controlled access to sensitive medical information.

- 5) Efficient Schedule Management: Doctors can manage their availability and view scheduled appointments through a dedicated dashboard.
- 6) Centralized Database Management: All patient and appointment records are stored in a structured database, reducing paperwork and minimizing data loss.
- 7) Improved Administrative Efficiency: Automation of booking and cancellation processes reduces the workload on hospital staff.
- 8) User-Friendly Interface: The Android-based interface is simple and intuitive, making it accessible to users with basic technical knowledge.
- 9) Scalability: The system can be expanded to include additional features such as online payments, teleconsultation, and digital prescriptions.

B. Disadvantages

- 1) Internet Dependency: The application requires a stable internet connection to function properly.
- 2) Technical Maintenance: Regular updates and maintenance are required to ensure smooth operation and security.
- 3) Initial Development Cost: Developing and deploying the system requires technical expertise and infrastructure investment.
- 4) Data Security Risks: Although authentication mechanisms are implemented, healthcare applications remain potential targets for cyber threats.
- 5) Limited Access for Non-Smartphone Users: Users without Android devices or digital literacy may face difficulties accessing the system

VII. CONCLUSION

The AppointX – Doctor Appointment Booking System successfully demonstrates how digital technology can enhance healthcare service management. The application provides a structured, secure, and user-friendly platform for scheduling medical appointments. By automating the booking process, the system reduces waiting time, prevents scheduling conflicts, and improves coordination between patients and doctors. The centralized database ensures accurate record maintenance, while role-based authentication enhances data security. The Android-based interface makes the system accessible and convenient for modern users. Overall, AppointX contributes to the digital transformation of healthcare services by improving operational efficiency and patient satisfaction. With future enhancements such as online payment integration and telemedicine support, the system can evolve into a comprehensive healthcare management solution.

REFERENCES

- [1] Naveen Vaswani, Vandana Patel, Ashish Saheta, Smit Shah, Sumit Shah, 'Advanced and Structured System to Ease Medical Assistance', International Journal of Innovative Research in Science, Engineering and Technology, Vol. 6, Issue 10, October 2017.
- [2] <https://play.google.com/store/apps/details?id=com.a.ranoah.healthkart.plus&rdid=com.aranoah.healthkart.plus>
- [3] <https://play.google.com/store/apps/details?id=com.p.racto.fabric>
- [4] <https://play.google.com/store/apps/details?id=com.l.ybrate.phoenix>
- [5] <https://play.google.com/store/apps/details?id=com.h.h.healthhub>
- [6] <https://play.google.com/store/apps/details?id=com.d.ocsapp.patients>
- [7] An Android Based Application For Determining a Specialized Hospital Nearest To Patient's Location, International Journal of Computer Application (09758887), Volume 118, 9 May 2015.
- [8] Ravi Aavula, M.Kruthini, N.Raviteja, K.Shashank, "Smart Health Consulting Android System", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 6, Issue 3, March 2017.
- [9] ThakorSwapnali S., PatilNayana Y., Parikh Shubham A., ThoratPooja K., "Design of 'Dr. on Click' Android Application", Journal of Innovative Research in Computer and Communication Engineering, Vol. 3, Issue 9, September 2015.
- [10] AbhayUpadhayaya, 'Electronic Commerce and EWallet', International Journal of Recent Research and Review, Vol. No.1, March 2012.
- [11] Navdeep Singh, 'Study Of Google Firebase API for Android', International Journal Of Innovative Research in Computer and Communication Engineering, Vol. 4, Issue 9, September 2016.
- [12] Bailey NTJ. A study of queues and appointment systems in hospital out-patient departments, with special reference to waiting times. J Royal Stat Soc 1952;14:185-99
- [13] Cayirli, T, E. Veral, and H. Rosen. (2006). Designing appointment scheduling systems for ambulatory care services. Health Care Management Science 9, 47-58.
- [14] Adebayo Peter Idowu., OlajideOlusegunAdeosun., and KehindeOladipo Williams., "Dependable Online Appointment Booking System for Outpatient in Nigerian Teaching Hospitals" International Journal of Computer Science & Information Technology (IJCSIT) Vol.6(4),pp.109-116,2014.
- [15] Arthur Hylton III and Suresh Sankaran arayanan "Application of Intelligent Agents in Hospital Appointment Scheduling System", International Journal of Computer Theory and Engineering, Vol. 4, August 2012, pp. 625-630.



- [16] Yeo Symey, Suresh Sankaran arayanan, Siti Nurafifah binti Sait “Application of Smart Technologies for Mobile Patient Appointment System”, International Journal of Advanced Trends in Computer Science and Engineering, august 2013
- [17] Jagannath Aghav, Smita Sonawane, and Himanshu Bhambhlani “Health Track: Health Monitoring and Prognosis System using Wearable Sensors”, IEEE International Conference on Advances in Engineering & Technology Research 2014, pp. 1-5.



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)