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# Review on Online Doctor Appointment System

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**Abstract:** *The Online Doctor Appointment System is a web-based healthcare application designed to simplify and digitalize the process of booking medical appointments. In traditional systems, patients often face difficulties such as long waiting times, physical visits to clinics for scheduling, and lack of proper communication with healthcare providers. This system addresses these challenges by providing a centralized and user-friendly platform where patients can easily search for doctors based on specialization, view their availability, and book appointments in real time. The application enables patients to register, log in securely, and manage their appointments efficiently.*

*After booking, users receive instant confirmations and automated reminders through email notifications, ensuring they do not miss their scheduled consultations. Additionally, patients can access relevant information such as doctor profiles, consultation timings, and appointment history, making the entire process transparent and convenient. On the other hand, doctors and administrators are provided with dedicated dashboards to manage schedules, view upcoming appointments, and update their availability. This reduces manual workload, minimizes scheduling conflicts, and improves overall operational efficiency. Administrators can also monitor system activities, manage user data, and ensure smooth coordination between patients and doctors.*

*The system is developed using a modern web technology stack including HTML, CSS, and JavaScript for the front-end interface, and Node.js with Express.js for backend services. MongoDB is used as the database to store and manage user and appointment data efficiently, while Node mailer is integrated to provide automated email notifications and reminders. These technologies ensure fast performance, scalability, and secure handling of sensitive healthcare data. Overall, the Online Doctor Appointment System aims to enhance accessibility to healthcare services by making the appointment process simple, efficient, and well-organized.*

*It not only improves patient experience but also optimizes the workflow of healthcare providers, contributing to a more effective and digitally empowered healthcare ecosystem.*

**Keywords:** *Online Doctor Appointment System, Healthcare Management System, Appointment Scheduling, Patient Management, MongoDB, Node.js, Automated Email Notification.*

## I. INTRODUCTION

Healthcare systems worldwide face increasing pressure to deliver efficient, accessible services. One of the most common challenges seen in the traditional process of booking doctor appointments, which often requires patients to make phone calls, wait in long queues, or depends on manual scheduling methods lead to errors. These traditional approaches not only consume extra time but also contribute to overcrowded waiting areas, miscommunication between medical staff and patients, and overall dissatisfaction with healthcare systems.

An online doctor appointment system addresses these inefficiencies by offering a digital systems that allows patients to schedule appointments anytime and anywhere. Unlike manual methods, a web-based system provides instant visibility into available time slots, enabling patients to make suitable choices and secure appointments without delay. This immediacy reduces scheduling mistakes, minimizes waiting times, and ensures smoother coordination between patients and healthcare providers. Beyond convenience, such systems play a strategic role in modern healthcare management.

Clinics and hospitals benefit from streamlined workflows, as staff can manage demand more effectively and allocate resources based on real-time appointment data. Doctors gain better control over their schedules, while patients experience improved communication channels that foster trust and transparency. In essence, the adoption of online doctor appointment systems reflects the broader digital transformation of healthcare systems. These platforms not only improve patient satisfaction but also support medical institutions in achieving higher standards of service delivery, making them an indispensable component of contemporary healthcare infrastructure.

## II. LITERATURE SURVEY

Sr. No.	Author(s) & Year	Title / Study	Methodology / Technology	Key Findings	Research Gap
1	Shen, Li & Chen (2024)	Online Medical Consultation Systems	Systematic Review	Improves doctor-patient interaction	No focus on real-time appointment scheduling
2	Monica et al. (2024)	Advanced Doctor Appointment System	Web-based system with automation	Reduces manual errors and improves scheduling efficiency.	Limited scalability testing
3	Srinivasan et al. (2024)	Web-based Appointment System	PHP-based implementation	Reduces waiting time	Weak security and no AI features
4	Raj Kumar et al. (2024)	Appointment Management System	Integrated scheduling + EHR	Improves efficiency and handles multiple patients	No real-time dynamic scheduling
5	Sukesh & Yuvaraj (2025)	Smart Healthcare Appointment System	Intelligent scheduling system	Enhances responsiveness and user experience	Data privacy issues not addressed

Table 1: Literature survey

## III. SYSTEM ARCHITECTURE

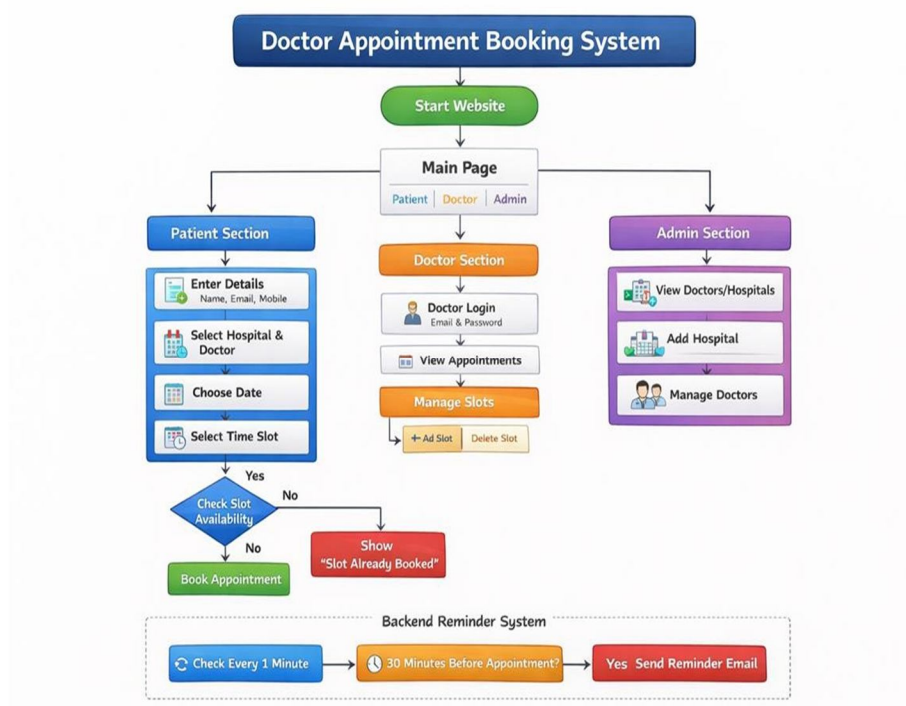


Fig .Overall System Flowchart(Main working)

The given overall system flowchart represents the working process of main working of Online Doctor Appointment Booking System, which is designed to simplify and digitize the process of booking doctor appointments. The system is divided into three main sections: Patient, Doctor, and Admin, sections all accessible from the main dashboard page. The process begins with the user clicking on the "Start Website" button, which redirects to the Main Page. From here, the user can choose between three roles: Patient, doctor, admin. Each section has different functionalities within the system. This system provides an efficient way to manage doctor appointments by: Reducing manual work, Prevents scheduling conflicts, Improve communication between patients and doctors, Enhance overall healthcare service quality.

#### IV. METHODOLOGY

The development of the Online Doctor Appointment System is carried out using a systematic and user-friendly approach to address the inefficiencies of traditional appointment booking methods. Initially, a detailed requirement analysis is performed to understand the challenges faced by patients, doctors, and healthcare administrators, such as long waiting queues, scheduling issues, and lack of real-time communication. Based on these requirements, the system is designed using a client-server architecture that ensures smooth interaction between patient and the application. The front-end of the system is developed using HTML, CSS, and JavaScript to create a responsive and user-friendly interface that allows patients to easily search for doctors, check availability of doctor by selecting slots, and book appointments. The back-end is implemented using Node.js and Express.js to handle business logic, manage requests, and ensure secure communication. MongoDB is used as the database to efficiently store and manage patient records, doctor details, hospital details and appointment data. The system is developed in modular form, including patient, doctor, admin, appointment, and notification modules, to ensure scalability and easy maintenance. Key functionalities such as real-time appointment scheduling, secure user authentication, and automated email notifications using Node mailer are implemented to improve communication and reduce issues like missing appointments. After development, the system undergoes detail testing, including unit testing, integration testing, and system testing, to ensure reliability, accuracy, and performance. Finally, the application is deployed on a suitable server environment, followed by regular maintenance and updates to enhance system performance and ensure data security.

#### V. PROPOSED SYSTEM

The Online Doctor Appointment System is developed to eliminate the limitations of traditional manual scheduling by introducing a centralized, web-based platform that links patients, doctors, and administrators in a seamless digital environment. The system automates the complete appointment process, including user registration, hospital search, doctor search, select slot and appointment booking, cancellation, and notification delivery, thereby ensuring greater efficiency, accuracy, and convenience. Patients can easily log in, explore doctor profiles based on specialization, check real-time availability, and book appointments instantly without visiting the clinic. Doctors are provided with dedicated access to manage their profiles, update available time slots, and monitor their daily schedules, enabling better time management and preparedness for consultations. Administrators oversee the entire system by managing users and doctors, maintaining records, and generating reports for analysis and decision-making. The workflow of the system ensures smooth interaction among all users, where patients initiate the process by registering, searching for hospital, searching for doctors, and booking, followed by receiving confirmation and reminder notifications via email. Doctors log in to manage their availability and view scheduled appointments, while administrators maintain system control and ensure proper functioning of all operations. This digital approach significantly improves accessibility by allowing appointments to be booked anytime and from anywhere, reduces errors such as double bookings, and enhance communication through automated reminders.

#### VI. FUTURE ENHANCEMENT

The Online Doctor Appointment System can be further improved by integrating advanced features and advanced technologies to improve functionality and user experience. In the future, the system can incorporate services, allowing patients to consult with doctors through video calls, thereby reducing the need for physical visits. Integration of online payment gateways will enable secure and convenient payment for appointment. The addition of AI-based recommendation systems can help patients find suitable hospital and doctors based on symptoms, medical history, and preferences. The system can also be expanded with mobile application support for Android and other platforms to increase accessibility. Features like SMS notifications, multi-language support, and chat-based assistance can improve communication and usability for a wider users. Advanced analytics and reporting tools can be introduced to help administrators make data-driven decisions. Additionally, strong security measures such as data encryption, two-factor authentication, and compliance with healthcare standards can be implemented to ensure privacy and data protection. These improvements will transform the system into a more comprehensive, scalable, and intelligent healthcare solution, contributing to the future of digital healthcare system.



## VII. CONCLUSION

The Online Doctor Appointment System successfully addresses the inefficiencies of traditional manual scheduling by providing a centralized, digital platform for patients, doctors, and administrators. Through its modular design—comprising the Home Page, Admin Portal, Patient Portal, Doctor Portal, and Doctor Dashboard—the system ensures streamlined workflows, improved accessibility, and enhanced communication. By automating appointment booking, reminders, and record management, the system reduces administrative burden, minimizes scheduling errors, and improves patient satisfaction. Doctors benefit from organized dashboards and flexible slot management, while administrators gain control over hospital and doctor records with analytical insights. The project demonstrates how modern web technologies such as Node.js, Express.js, MongoDB, and node mailer can be integrated to build scalable, user-friendly healthcare solutions. With future improvements like telemedicine, online payments, and prescription management, the system has the potential to evolve into an advanced digital healthcare platform.

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