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Online Medicine Ordering & Doctor Appointment Booking Platform with Digital Health Records

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Abstract: *The rapid growth of digital healthcare services has created new opportunities for improving patient access to medical consultation and pharmaceutical services. Traditional healthcare systems often require patients to physically visit hospitals or pharmacies, which can lead to delays, inconvenience, and overcrowding in medical facilities. This paper presents an Online Medicine Ordering and Doctor Appointment Booking Platform that enables users to consult doctors, schedule appointments, and order medicines through a unified digital interface. The proposed system integrates secure user authentication, online consultation scheduling, digital prescription management, and medicine ordering features. By utilizing modern web technologies and database-driven architecture, the platform ensures efficient appointment management and seamless pharmaceutical ordering. Experimental usage scenarios demonstrate improved accessibility to healthcare services, reduced waiting times, and enhanced patient convenience. The system aims to contribute to the growing field of digital healthcare by providing a reliable and scalable platform for remote medical services.*

Keywords: *Online Healthcare System, Doctor Appointment Booking, Medicine Ordering Platform, Digital Health Services, Web-Based Healthcare.*

I. INTRODUCTION

Healthcare accessibility remains a significant challenge in many regions due to limited hospital infrastructure, long waiting times, and lack of efficient appointment systems. Patients often experience inconvenience when scheduling doctor visits or purchasing prescribed medicines. With the advancement of internet technologies and digital platforms, healthcare services can be delivered more efficiently through online systems. Online healthcare platforms allow patients to book appointments, consult doctors remotely, and order medicines without physically visiting hospitals or pharmacies.

This paper proposes an integrated Online Medicine Ordering and Doctor Appointment Booking Platform that connects patients, doctors, and pharmacies through a digital interface. The platform simplifies healthcare processes by providing centralized access to medical consultation and pharmaceutical services. The system aims to enhance patient convenience, reduce hospital congestion, and improve the overall efficiency of healthcare service delivery.

II. LITERATURE SURVEY

Previous studies in digital healthcare systems have focused on telemedicine platforms and online appointment scheduling systems. Early systems primarily enabled patients to schedule appointments with doctors through web portals.

Later developments introduced teleconsultation platforms that allow remote doctor consultations using video communication. Recent research has also explored online pharmacy systems that facilitate medicine ordering and delivery.

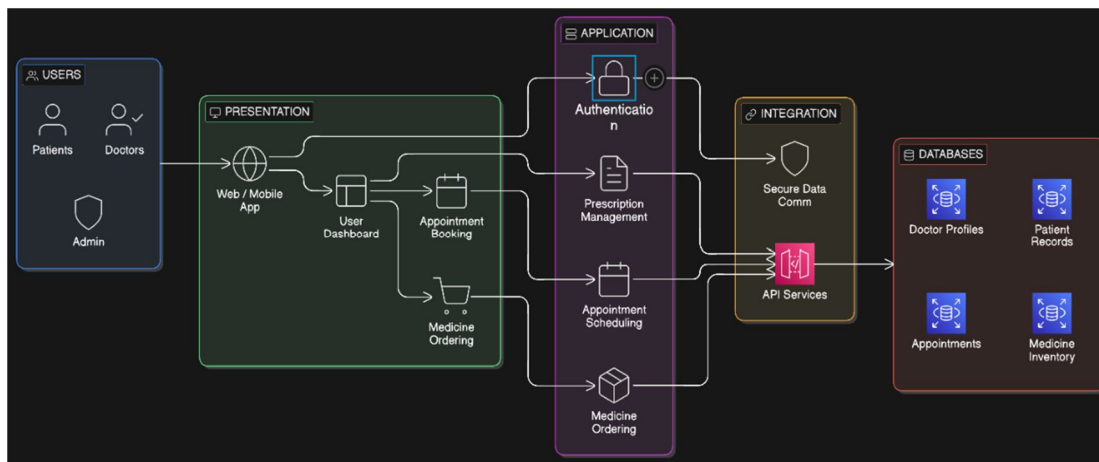
However, many existing systems operate independently and do not provide an integrated solution combining appointment booking and medicine ordering. This research proposes a unified healthcare platform that addresses these limitations by integrating both functionalities into a single system.

III. PROBLEM STATEMENT

Traditional healthcare systems often involve manual appointment scheduling and physical visits to Traditional healthcare systems still rely heavily on manual appointment scheduling and in-person visits to pharmacies for purchasing medicines. These conventional processes often create several challenges for patients as well as healthcare providers. Patients frequently experience long waiting times before consulting doctors, which can be frustrating and time-consuming. In addition, hospitals and clinics often become overcrowded due to inefficient appointment management systems.

Another major issue is the inconvenience patients face when purchasing prescribed medicines, as they must physically visit pharmacies after consultations. These limitations highlight the need for a more efficient and accessible healthcare solution. Therefore, this project aims to design and develop an online platform that allows patients to digitally book doctor appointments and order prescribed medicines. By integrating these services into a single system, the platform seeks to improve healthcare accessibility, reduce waiting times, and enhance the overall efficiency of healthcare service delivery.

IV. SYSTEM ARCHITECTURE



The proposed system, Online Medicine Ordering & Doctor Appointment Booking Platform, is designed using a layered modular architecture to ensure efficient system performance, scalability, and maintainability. The architecture consists of four major layers: Presentation Layer, Application Layer, Database Layer, and Integration Layer. The Presentation Layer provides the user interface through which patients, doctors, and administrators interact with the platform to perform activities such as booking doctor appointments, viewing prescriptions, and ordering medicines online. The Application Layer handles the core logic of the system and processes user requests related to appointment scheduling, prescription management, and medicine ordering. The Database Layer stores and manages all essential data including patient information, doctor profiles, appointment records, prescriptions, and medicine inventory. The Integration Layer enables communication between different system modules and ensures secure data exchange between users, the application server, and the database. This layered architecture improves system organization, enhances security, and ensures reliable healthcare service delivery through the digital platform.

V. METHODOLOGY

The proposed Online Medicine Ordering & Doctor Appointment Booking Platform consists of several functional modules that enable efficient system operation. The User Registration and Authentication module allows users to create accounts by providing basic details such as name, email, and password, ensuring secure access through authentication mechanisms. The Doctor Appointment Booking module enables patients to browse doctors based on specialization and select convenient appointment slots, while the system automatically updates schedules to avoid conflicts and double bookings. The Prescription Management module allows doctors to upload digital prescriptions after consultations, which are securely stored in the system and can be accessed by patients through their accounts whenever required. The Online Medicine Ordering module allows patients to purchase prescribed medicines through the platform, where the system verifies medicine availability and processes orders through integrated pharmacy services, thereby providing a convenient and efficient healthcare solution.

VI. EXPERIMENTAL EVALUATION

The system was evaluated using simulated patient and doctor interactions. Testing scenarios included appointment booking, prescription generation, and medicine ordering workflows.

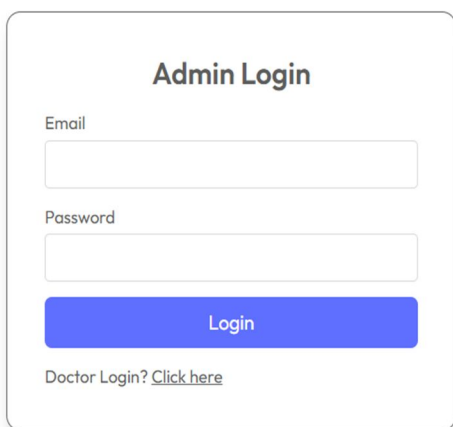
Results indicate that the system effectively reduces appointment scheduling time and simplifies the process of obtaining prescribed medicines. The integrated approach improves healthcare accessibility and enhances user convenience.

VII. TECHNOLOGY STACK

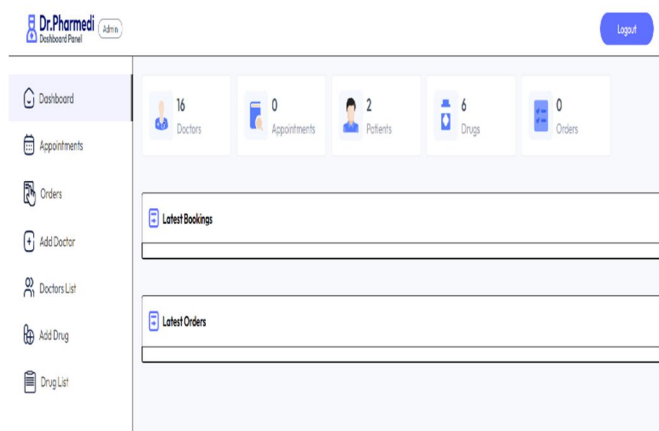
The Online Medicine Ordering & Doctor Appointment Booking Platform is developed using a modern technology stack to ensure efficient performance, scalability, and security. The frontend of the system is built using HTML, CSS, JavaScript, and React.js, which provide an interactive and user-friendly interface for patients, doctors, and administrators. The backend is developed using Node.js and Express.js, which handle server-side logic, API development, and system functionalities such as appointment scheduling and medicine ordering. For data storage and management, Firebase Firestore / MongoDB is used as the database to securely store patient records, doctor profiles, appointment details, prescriptions, and medicine inventory. Firebase Authentication is used to manage secure user registration and login processes. Additionally, REST APIs are used to enable communication between the frontend and backend components of the system. This technology stack ensures that the platform is reliable, scalable, and capable of providing seamless healthcare services to users.

VIII. INPUT AND OUTPUT

A. Admin Dashboard

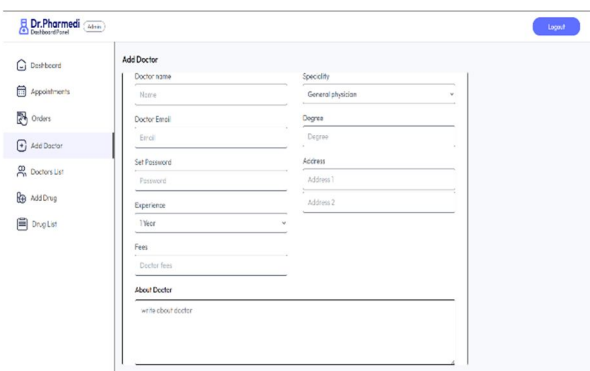


The Admin Login form features a central heading "Admin Login". Below it are two input fields: "Email" and "Password". A prominent blue "Login" button is positioned below the password field. At the bottom, there is a link "Doctor Login? [Click here](#)".

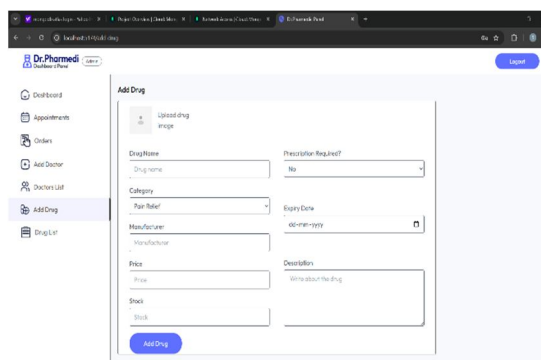


The Admin Dashboard overview shows a sidebar with navigation options: Dashboard, Appointments, Orders, Add Doctor, Doctors List, Add Drug, and Drug List. The main content area displays a "Dr.Pharmedi Dashboard" header with a "Logout" button. Below the header are five summary cards: Doctors (16), Appointments (0), Patients (2), Drugs (6), and Orders (0). The dashboard also includes sections for "Latest Bookings" and "Latest Orders", each with a table structure.

The system takes inputs such as patient registration details, doctor availability, appointment preferences, and prescription-based medicine orders. These inputs are processed by the platform to manage appointments, generate digital prescriptions, and handle medicine orders. As a result, the system provides confirmed appointments, medicine order confirmations, and notifications to improve healthcare



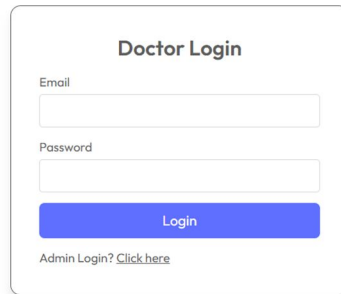
The "Add Doctor" form is divided into two columns. The left column contains fields for "Doctor name", "Doctor Email", "Set Password", "Experience", "Fees", and "Doctor fees". The right column contains "Specify" (with a dropdown for "General physician"), "Degree", "Address" (with two sub-fields), and "About Doctor" (with a text area for "write about doctor").



The "Add Drug" form includes a "Listed drug" section with a dropdown menu. Below this are fields for "Drug Name", "Prescription Required?" (with a dropdown for "No"), "Category", "Pack Size", "Expiry Date", "Manufacturer", "Manufacturer" (with a dropdown for "M"), "Price", "Description" (with a text area for "Write about the drug"), "Stock", and "Stock" (with a dropdown for "M"). A blue "Add Drug" button is at the bottom.

The system provides an Admin Dashboard that allows administrators to manage doctors and medicines efficiently. Through the Add Doctor and Add Drug interfaces, the admin can enter doctor details, upload medicine information, and maintain healthcare data required for appointment booking and online medicine ordering.

B. Doctor Dashboard



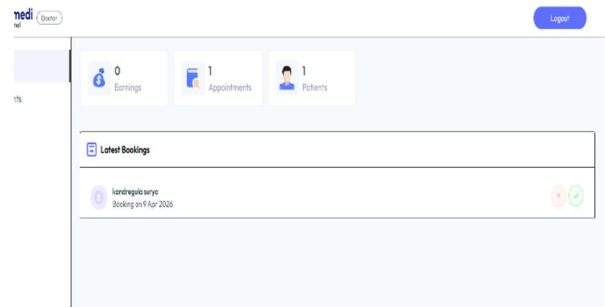
Doctor Login

Email

Password

[Login](#)




Admin Login? [Click here](#)



medil Doctor [Logout](#)

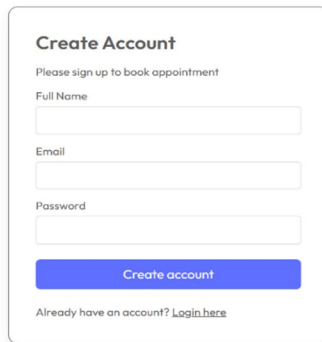
0 Earnings | 1 Appointments | 1 Patients

Latest Bookings

 isanregala sarye Booking on 9 Apr 2026	 
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The system provides a Doctor Login interface where doctors securely access the platform using their email and password. After successful login, doctors can view their dashboard, manage appointments, monitor patient bookings, and update their professional profile, enabling efficient handling of patient consultations and appointment requests.

C. User Dashboard



Create Account

Please sign up to book appointment

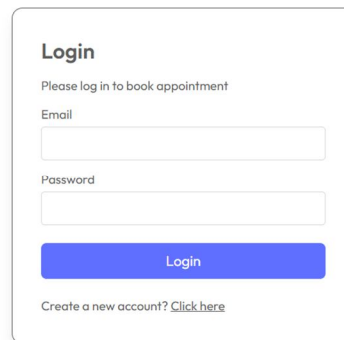
Full Name

Email

Password

[Create account](#)

Already have an account? [Login here](#)



Login

Please log in to book appointment

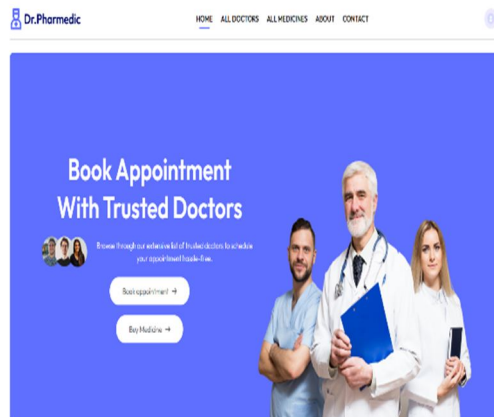
Email

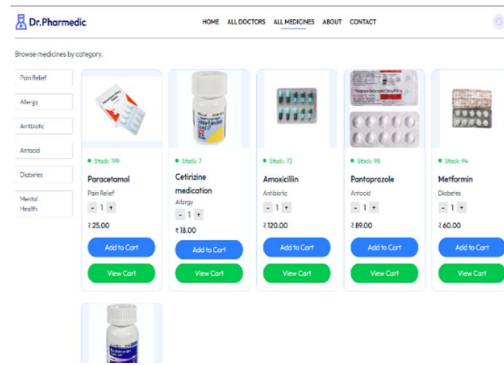
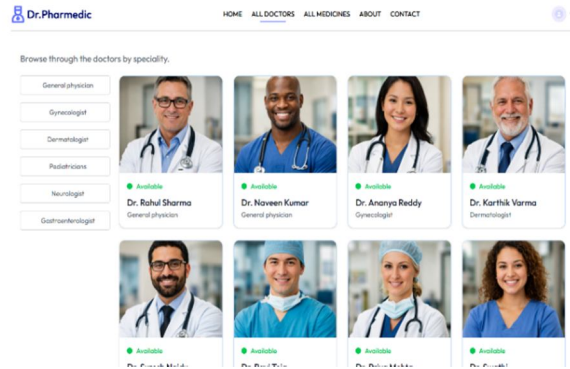
Password

[Login](#)

Create a new account? [Click here](#)

The system provides a User Registration interface where patients can create an account by entering details such as full name, email, and password. After registration, users can securely log in to the platform to book doctor appointments and access online healthcare services.





The system provides a patient dashboard interface where users can browse available doctors based on specialization and book appointments easily. It also includes a medicine browsing and ordering section, where patients can view medicines by category, check stock availability, and add medicines to the cart for online purchase

IX. ADVANTAGES

The proposed Online Medicine Ordering & Doctor Appointment Booking Platform offers several advantages that improve the overall healthcare service experience for both patients and healthcare providers. The platform provides convenient online access to healthcare services, allowing patients to book doctor appointments and order medicines from anywhere. It helps reduce waiting times for doctor consultations by enabling efficient online appointment scheduling and management. The system also simplifies appointment handling for both patients and doctors, making the process more organized and efficient. Additionally, the integrated medicine ordering feature allows patients to purchase prescribed medicines easily through the platform without visiting physical pharmacies. Overall, the system enhances healthcare service efficiency by improving communication, accessibility, and service management within the healthcare ecosystem.

X. FUTURE SCOPE

The proposed Online Medicine Ordering & Doctor Appointment Booking Platform provides several benefits that improve the efficiency and accessibility of healthcare services for both patients and healthcare providers. The platform enables patients to conveniently access healthcare services online, allowing them to book doctor appointments and order medicines from any location. It helps reduce waiting time for doctor consultations by providing an organized online appointment scheduling system. The platform also simplifies appointment management for both doctors and patients, making the process more systematic and efficient. Furthermore, the integrated medicine ordering feature allows patients to easily purchase prescribed medicines without the need to visit physical pharmacies. Overall, the system improves healthcare service efficiency by enhancing communication, accessibility, and management within the healthcare environment.

XI. CONCLUSION

This paper presented an Online Medicine Ordering and Doctor Appointment Booking Platform designed to improve accessibility to healthcare services. By integrating appointment scheduling and medicine ordering functionalities into a single digital system, the platform simplifies the interaction between patients, doctors, and pharmacies. The proposed system demonstrates the potential of digital healthcare technologies in improving service efficiency and patient convenience. Future enhancements can further expand the platform's capabilities and contribute to the development of smart healthcare solutions

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