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# Healthcare Appointment System

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**Abstract:** *The Healthcare Appointment System (HAS) is a sophisticated web-based application developed using HTML, CSS, Bootstrap, PHP, MySQL and having a Gemini API powered chatbot for quick suggestions if any doctor is not available in the meantime. It is designed to streamline the management of hospital operations by providing distinct modules for patients, doctors, and administrators. The system facilitates efficient handling of appointments, patient records, doctor schedules, and feedback, thereby enhancing the quality of healthcare services. The HAS aims to offer a user-friendly interface that simplifies the interaction between patients and healthcare providers, ensuring a seamless experience for all users. By automating key processes, the HAS reduces administrative burdens and improves the overall efficiency of hospital management. The system is scalable and can be adapted to various hospital sizes and specialties, making it a versatile solution for different healthcare settings.*

**Keywords:** *Healthcare Appointment System, Appointment Scheduling, AI Chatbot, Gemini, TCPDF, Bootstrap*

## I. INTRODUCTION

The rapid growth of healthcare services necessitates efficient management of hospital operations. Traditional methods relying on paper-based record-keeping are prone to errors, redundancy, and data loss. Therefore, there is a need for an automated, scalable, and user-friendly system that ensures secure data handling and provides seamless access to patient information. With advancements in web technologies and AI, systems that integrate backend processing using PHP, data-base management through MySQL, and AI-driven assistance via the Gemini-powered chatbot offer significant improvements over traditional systems.

## II. LITERATURE REVIEW

Several studies have focused on improving Healthcare Appointment Systems using advanced technologies, particularly in scheduling, patient data management, and AI integration. Paper [1] identifies the inefficiencies of manual scheduling and proposes an AI-driven, cloud-integrated platform that utilizes voice or text-based chatbots, reducing administrative workload and improving the patient experience. Papers [2][7] evaluate digital appointment booking systems in hospitals, demonstrating a significant reduction in patient wait times and better doctor availability, leading to improved administrative efficiency.

Papers [3][8] introduce an AI-based scheduling model that minimizes appointment gaps by 40% and dynamically prioritizes urgent cases. This approach ensures optimal resource utilization and timely patient consultations, addressing a key challenge in healthcare management. Paper [4] presents a machine learning-powered recommendation system that assists patients in selecting suitable doctors and finding affordable medicine alternatives, enhancing accessibility through data-driven recommendations.

Furthermore, Papers [5][6] focus on implementing a secure and scalable online appointment booking platform. Key features of papers [10][11] include automated reminders, improved data protection, and enhanced accessibility, contributing to a more efficient and user-friendly system. These improvements streamline hospital operations while ensuring better patient engagement and satisfaction. The paper [9] discusses the quality of healthcare system present currently.

Some drawbacks of existing system include:

- Scheduling Conflicts & Long Wait Times – Lack of real-time availability updates leads to overlapping appointments and delays.
- Manual Data Entry & Errors – Increases the risk of inaccurate patient records and scheduling mistakes.
- Lack of Automated Reminders – Patients often miss appointments due to no notification system.
- Limited Patient Engagement & Accessibility – No AI-driven support for easy appointment booking and assistance.
- Inefficient Medical Record Management – No centralized system for secure storage and quick retrieval of patient history.
- Insecure & Non-Scalable Systems – Lacks strong data protection and cannot handle growing patient loads.
- Limited Administrative Features – No automated billing, invoice generation.

### III. PROBLEM DEFINITION

Traditional Healthcare Appointment Systems often struggle with scheduling conflicts, long wait times, and inefficient administrative processes, leading to patient dissatisfaction and operational inefficiencies. The lack of real-time availability updates and automated notifications further complicates appointment management, resulting in missed consultations and increased workload for healthcare providers. To address these challenges, this project introduces an AI-driven Healthcare Appointment System that streamlines scheduling, ensures real-time availability, and minimizes conflicts. The system includes Patient Registration and Book Appointment modules for secure user registration and efficient appointment booking. It also features Manage Appointments and View Appointment Details modules, allowing patients and staff to reschedule or cancel bookings while accessing consultation records.

Automated reminders enhance user engagement by reducing missed appointments. Additionally, secure Patient Record Management and Generate Medical Reports modules enable the storage of medical data and the creation of downloadable PDF reports, prescriptions, and invoices using TCPDF, ensuring efficient record-keeping and accessibility.

### IV. MOTIVATION

Noting from the previous section, traditional Healthcare Appointment Systems face challenges such as scheduling conflicts, inefficient patient record management, lack of automated reminders, and limited administrative support. These inefficiencies result in long wait times, missed appointments, and an increased workload for both patients and hospital staff. To address these challenges, we have developed a Healthcare Appointment System that enhances real-time availability tracking, secure patient data management, and efficient hospital operations. The system features patient registration and appointment booking with real-time availability updates to prevent scheduling conflicts.

Automated reminders help reduce no-shows, while secure medical record storage and TCPDF-based report generation ensure efficient documentation of prescriptions and invoices. Additionally, an AI chatbot provides 24/7 assistance, improving patient engagement by answering queries and guiding users through the system.

This scalable and secure solution enhances accessibility, optimizes appointment management, and improves administrative control. By integrating AI-driven assistance and automation, it streamlines hospital operations, enhances patient experience, and ensures better doctor-patient coordination.

### V. EVALUATION ENVIRONMENT

The proposed Healthcare Appointment System is designed to improve healthcare management by integrating real-time scheduling, patient record management, AI-driven assistance, and automated medical report generation. The system ensures efficient appointment booking, secure data handling, and enhanced patient-doctor communication. The evaluation of this system involves testing various modules, including real-time appointment tracking, AI chatbot interaction, and secure document generation using TCPDF.

#### A. Software Setup

- 1) Database Management System: A relational database is used to store patient records, doctor availability, and appointment details. It ensures secure and structured data management for seamless retrieval and updates.
- 2) Web-Based User Interface: The system features an intuitive web interface where patients can register, book appointments, and access consultation details. Doctors and administrators can manage appointments and medical records efficiently.
- 3) AI Chatbot: An AI-powered chatbot is integrated to provide 24/7 assistance, answering patient queries, guiding them through the booking process, and offering general healthcare information.
- 4) TCPDF for Report Generation: The system utilizes TCPDF to generate medical reports, prescriptions, and invoices in PDF format, ensuring easy access, storage, and printing of patient documents.

#### B. Discussion

- 1) System Overview: Fig 1 shows the system architecture of the system which consists of a centralized database, a secure web application, and an AI-driven chatbot for user assistance. Patients, doctors, and administrators interact with the system to book, manage, and track appointments. Secure authentication protocols ensure data privacy and restricted access.

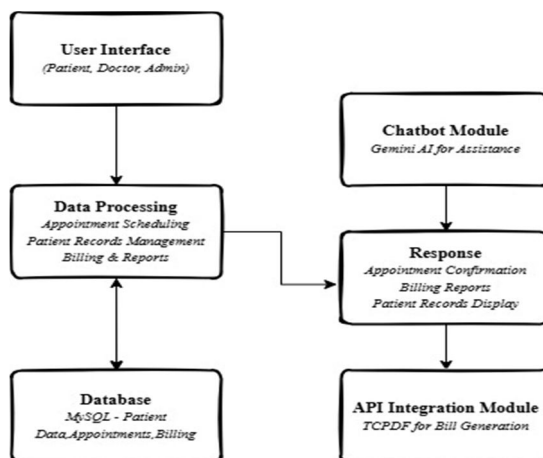


Fig 1. System Architecture

### C. Methodology

- 1) Patients register and book appointments based on real-time doctor availability.
- 2) The system stores appointment details in the database and generates automated reminders.
- 3) AI chatbot assists users with appointment-related queries.
- 4) Doctors access their HASHboard to manage patient consultations.
- 5) TCPDF generates medical reports, invoices, and prescriptions for efficient documentation.

Fig 2 provides the flow of the whole project which consists of the order of execution from start to end.

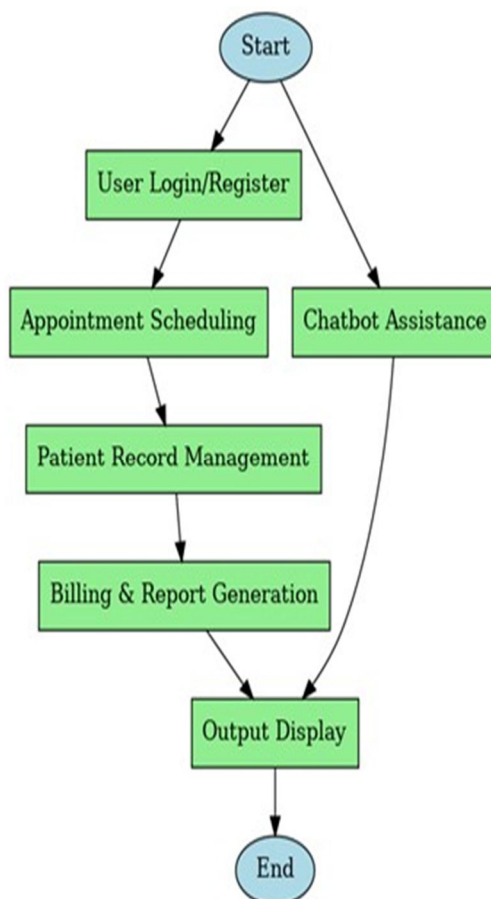


Fig 2. Flow Chart



## VI. RESULTS

Fig 3 shows the Home Page, which serves as the main entry point of the system. It provides login options for patients, doctors, and administrators, along with navigation links to the AI chatbot, About, and Contact sections for easy access to information.

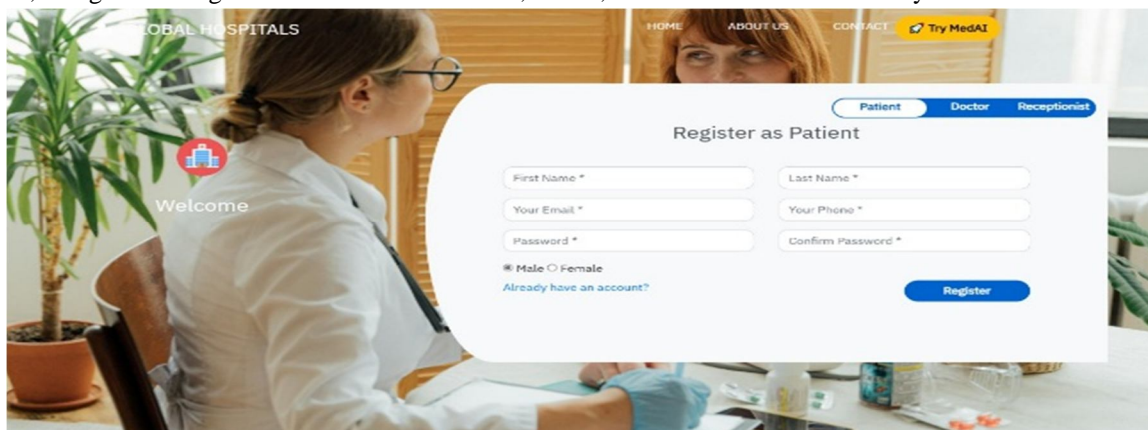


Fig 3. Home Page

Fig 4 shows the Patient HASHboard, where patients can book doctor appointments, view appointments prescriptions, and access billing details. It provides an organized interface for managing medical records and tracking consultation history.

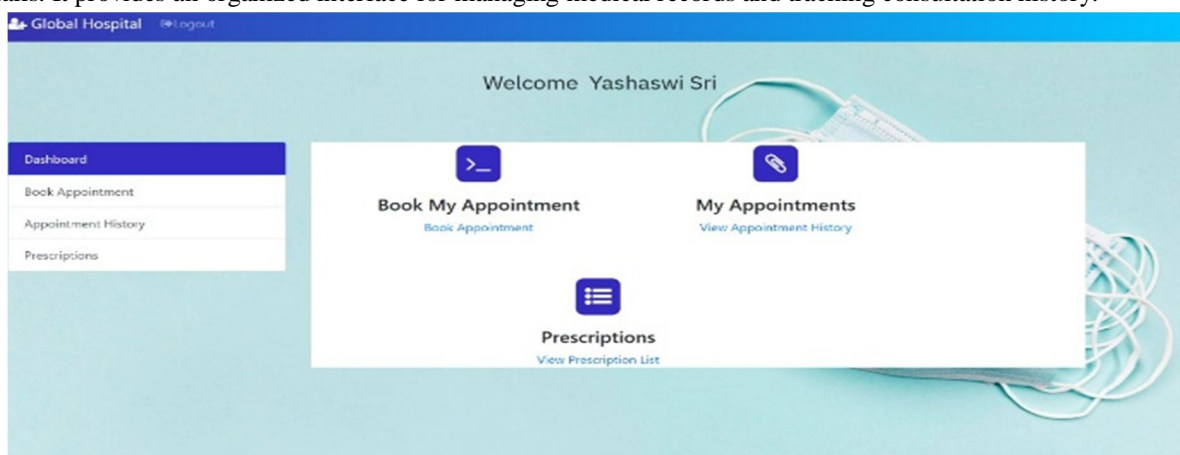


Fig 4. Patient HASHboard

Fig 5 shows the AI Chatbot, which provides 24/7 assistance to patients by answering queries, guiding them through the booking process, and offering general healthcare-related information. It improves accessibility and enhances the user experience.

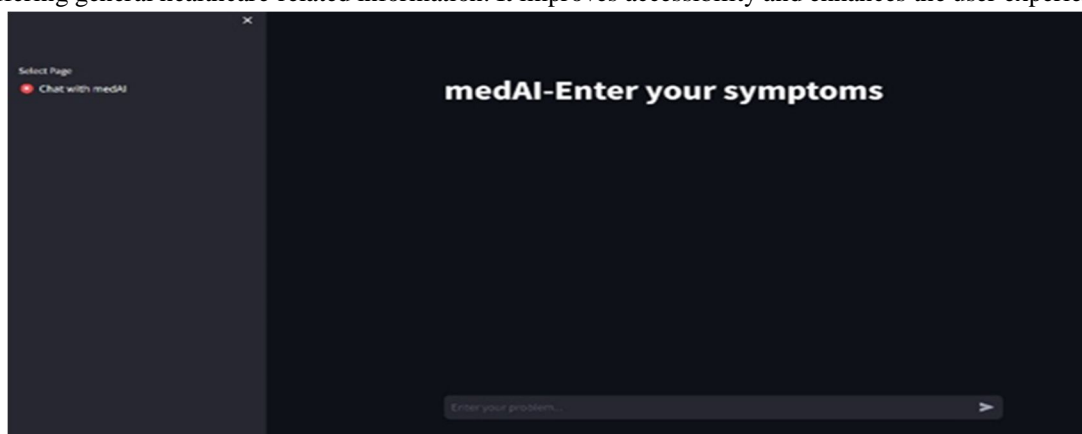


Fig 5. AI Chatbot

Fig 6 shows the Admin HASHboard, which allows administrators to manage doctors by adding, deleting, and updating their details. It also provides access to appointment records, prescription lists, and overall system management, ensuring smooth hospital operations and efficient healthcare administration.

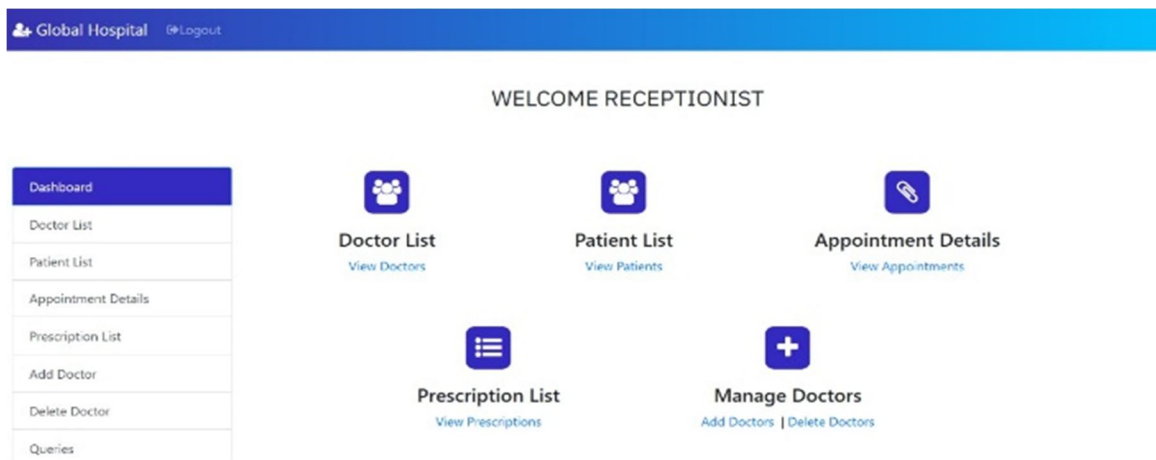


Fig 6. Admin HASHboard

## VII. CONCLUSION

In conclusion, the Healthcare Appointment System enhances healthcare management by providing real-time scheduling, secure patient record management, AI-driven assistance, and automated medical report generation. With an intuitive interface, patients can easily book and manage appointments, while doctors and administrators efficiently handle consultations and records. The AI chatbot ensures 24/7 support, improving patient engagement, and TCPDF-based document generation streamlines medical reporting. By integrating these features, the system reduces administrative workload, minimizes scheduling conflicts, and enhances overall accessibility, making healthcare services more efficient and patient-friendly.

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