

# HEALTHCARE ONLINE BOOKING SYSTEM

## A MINI PROJECT REPORT

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#### **ABSTRACT**

In the digital age, the demand for efficient healthcare services has prompted the development of online booking systems that streamline patient scheduling and enhance access to medical care. This project presents an innovative healthcare online booking system designed to simplify the appointment process for patients and healthcare providers. The system allows users to search for available healthcare professionals, view their schedules, and book appointments with ease, al

through a user-friendly interface.

Key features of the system include real-time availability updates, automated reminders, and a secure patient database to safeguard personal information. By integrating feedback mechanisms, the system also aims to improve service quality and patient satisfaction. The implementation of this online booking platform not only reduces administrative burdens on healthcare facilities but also increases patient engagement and accessibility to services.

Through a comprehensive analysis of user needs and technological capabilities, this project contributes to the ongoing transformation of healthcare delivery, making it more responsive and efficient in meeting the needs of modern patients.

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# **INTRODUCTION**

# **Introduction to Health Care Online Booking System**

In an era where technology permeates every aspect of our lives, the healthcare industry is also undergoing significant transformation. One of the most impactful advancements has been the introduction of online booking systems, which aim to streamline the appointment scheduling process for patients and healthcare providers alike. Traditional methods, often reliant on phone calls or inperson visits, can lead to inefficiencies such as long wait times, scheduling errors, and increased administrative burdens.

The Health Care Online Booking System addresses these challenges by providing a digital platform where patients can easily view available appointment slots, book consultations, and receive timely reminders. This not only enhances patient satisfaction but also optimizes the workflow for healthcare facilities, allowing staff to focus more on patient care rather than administrative tasks.

Key features of the system include user registration, real-time availability checking, automated notifications, and flexible cancellation and rescheduling options. By offering a user-friendly interface, the system caters to patients of all ages and technological backgrounds, promoting greater accessibility to healthcare services.

Furthermore, the implementation of such a system not only improves operational efficiency but also empowers patients to take control of their healthcare journey. As we navigate the future of healthcare, the importance of integrating technology into service delivery cannot be overstated, making the Health Care Online Booking System a vital tool in modern healthcare management.

## 1. Background and Context

In recent years, the healthcare industry has experienced a significant transformation driven by technological advancements. With the advent of digital solutions, traditional healthcare practices are evolving to meet the expectations of modern patients. The rising demand for healthcare services, coupled with an increasing emphasis on patient-centered care, has necessitated the adoption of innovative solutions.

#### 2. Purpose of the Project

The primary objective of this mini project is to design and implement a Health Care Online Booking System that simplifies the appointment scheduling process for both patients and healthcare providers. This system aims to provide a user-friendly interface that allows patients to:

☐ View Available Appointments: Patients can check real-time availability of healthcare professionals.
<ul> <li>Book Appointments Easily: A straightforward booking process that reduces time and effort.</li> <li>Receive Confirmations and Reminders: Automated notifications help patients keep track of their appointments.</li> </ul>
Moreover, the system seeks to alleviate the administrative burden on healthcare facilities by automating scheduling tasks, thus allowing staff to focus more on patient care.
3. Key Features of the System
A successful online booking system must encompass several critical features to meet the diverse needs of its users:
□ <b>User Registration and Login</b> : Both patients and healthcare providers can create secure accounts to manage their profiles. This feature ensures that sensitive health information remains protected while offering personalized experiences.
☐ <b>Appointment Scheduling Interface</b> : An intuitive calendar view allows patients to select their desired healthcare provider and time slot easily. The system will display available dates and times in real time, ensuring accurate scheduling.
☐ Cancellation and Rescheduling Options: Flexibility is crucial in healthcare. Patients should be able to cancel or reschedule appointments conveniently, which assists in optimizing the providers' schedules.
☐ <b>Admin Dashboard</b> : A comprehensive administrative interface will allow healthcare managers to oversee appointment bookings, manage provider schedules, and analyze patient data to improve services.
4. Importance of the Online Booking System
The importance of implementing an online booking system in healthcare cannot be overstated:
☐ <b>Efficiency Gains</b> : Automating appointment scheduling reduces the time staff spends managing bookings and allows for more efficient use of healthcare resources.
☐ <b>Improved Accessibility</b> : Patients can book appointments at any time of day, removing barriers that often prevent them from accessing care. This is especially beneficial for those with demanding schedules.
□ <b>Data Management and Reporting</b> : The system provides valuable insights through data analytics, helping healthcare providers make informed decisions about service improvements and resource allocation.

# **5.** Challenges and Considerations

Despite the clear advantages of an online booking system, several challenges must be addressed:
□ <b>Data Security and Privacy</b> : Safeguarding sensitive patient information is paramount Compliance with regulations such as HIPAA (Health Insurance Portability and Accountability Act) is essential to protect patient privacy.
☐ <b>Training and Support</b> : Healthcare providers and administrative staff must be adequately trained to utilize the system effectively. Ongoing support will be necessary to address any technical issues that arise.
patients appreciate the convenience of online scheduling, leading to improved engagement with their healthcare providers.
Importance of Health Care Online Booking System
1. Enhanced Patient Experience
<ul> <li>Convenience: Patients can book appointments at any time, eliminating the need for phone calls during business hours. This flexibility accommodates diverse schedules making healthcare more accessible.</li> <li>User-Friendly Interface: A well-designed online booking system simplifies the process, allowing patients to navigate easily and find what they need without frustration.</li> </ul>
2. Increased Efficiency
<ul> <li>□ Streamlined Processes: Automating appointment scheduling reduces administrative workload. Staff can spend less time on the phone and more time on direct patient care leading to improved overall service delivery.</li> <li>□ Real-Time Availability: Patients can see available time slots instantly, reducing the likelihood of double bookings or scheduling errors.</li> <li>3. Reduction in No-Shows</li> </ul>
☐ Automated Reminders: The system can send email or SMS reminders to patients
significantly decreasing the rate of missed appointments. This helps healthcare providers optimize their schedules and resources.  4. Data Management and Insights
☐ <b>Centralized Information</b> : An online system allows for the secure storage of patient
information and appointment history. This centralization aids in effective data management and can facilitate better decision-making

		Analytics: Healthcare providers can analyze booking patterns, patient preferences, and
		resource utilization, enabling them to adjust services based on actual demand.
4. ]	mpro	oved Communication
		Clear Information: Patients receive clear details regarding their appointments, such
		as time, location, and any necessary preparation. This clarity helps reduce
		misunderstandings and enhances patient readiness.
		Feedback Mechanism: Many systems include options for patients to provide
		feedback, enabling healthcare facilities to continuously improve their services based
		on patient input.
5. (	Cost-l	Effectiveness
		Resource Optimization: By reducing administrative burdens and minimizing no-
		show rates, healthcare facilities can operate more efficiently, ultimately leading to cost
		savings.
		Scalability: As a healthcare facility grows, an online booking system can easily scale
		to accommodate increased patient volume without the need for proportional increases
		in staff.
6. l	Patier	t Empowerment
		Ownership of Care: The ability to book and manage appointments empowers patients
		to take a more active role in their healthcare. This engagement often leads to better
		adherence to treatment plans and improved health outcomes.
		Access to Information: Many online booking systems also provide patients with
		access to additional resources, such as educational materials or information about
		healthcare providers, enhancing their understanding of their health needs.
7. ]	Integr	ration with Other Systems
		Interoperability: Online booking systems can often integrate with electronic health
		records (EHR) and other health management systems, ensuring seamless information
		flow and enhancing continuity of care.

# **OBJECTIVES**

# 1. To Develop a User-Friendly Interface

The primary objective of the Health Care Online Booking System is to create an intuitive and user-friendly interface that caters to a diverse patient demographic. The system will be designed with simplicity in mind, ensuring that individuals of all ages and technological backgrounds can easily navigate the platform. Key components of this objective include:

	Responsive I	Design:	The	interface	will	be	accessible	on	various	devices,	including
	smartphones, t	ablets, a	nd des	ktops, all	owing	pati	ients to bool	k app	ointment	ts conveni	ently from
	anywhere.										
	Clear Navigat	tion: Me	enu st	ructures a	nd bo	okin	g processes	s wil	l be strai	ghtforwar	d, guiding
	users through 6	each step	with	minimal	confu	sion					
	Visual Aids:	Incorpor	ating	visual ele	ments	suc	ch as icons	and	color co	ding can	help users
	quickly identif	fy differe	ent fur	octionaliti	es, enl	hanc	ing overall	usab	oility.		
2. To	Streamline A	Appoin	tme	nt Sched	lulin	g					
An ess	sential objective	is to au	tomat	e the appo	ointme	ent s	cheduling p	roce	ess, signif	icantly re	ducing the

time and effort required for both patients and healthcare providers. This will involve:

Real-Time Availability: Patients will be able to view available time slots for their preferred healthcare providers in real time, eliminating the back-and-forth communication often

☐ **Instant Confirmation**: Once an appointment is booked, patients will receive immediate confirmation, reducing anxiety and uncertainty about their scheduled visits.

☐ **Multiple Provider Options**: Patients will have the ability to choose from various healthcare providers, facilitating informed decision-making based on provider profiles, specialties, and availability.

# 3. To Enhance Patient Engagement

associated with traditional scheduling methods.

Engaging patients in their healthcare journey is crucial for improving health outcomes. The system will incorporate several features aimed at fostering greater patient involvement:

Automated Reminders: Patients will receive reminders via email or SMS about upcomin	g
appointments, helping to reduce the likelihood of missed visits.	

☐ **Feedback Mechanism**: After appointments, patients will have the opportunity to provide feedback on their experience, enabling continuous improvement of services offered.

Patient Education Resources: The platform will provide access to educational materials
related to specific conditions, treatments, and wellness tips, empowering patients to take an
active role in their health.

# 4. To Provide Flexible Management Options

Recognizing the dynamic nature of patients' schedules, the system will offer flexibility in managing appointments:

- □ Easy Cancellation and Rescheduling: Patients will be able to cancel or reschedule their appointments with just a few clicks, accommodating unexpected changes in their plans.
- ☐ Waitlist Functionality: In cases where desired slots are fully booked, patients can join a waitlist for preferred times, receiving notifications if an appointment becomes available.
- ☐ **Multiple Appointment Types**: The system will allow patients to book different types of appointments (e.g., in-person, virtual consultations) based on their preferences and needs.

# **MODULES**

## 1. User Registration and Authentication Module

**Description**: This module manages the user onboarding process, ensuring secure access for both patients and healthcare providers.

# **Key Functionalities:**

Account Creation: Users can create accounts using their email addresses and personal
information. Verification emails are sent to confirm the validity of the provided email.
Login/Logout: Secure login with username and password, with options for social media
logins (e.g., Google, Facebook).
Password Recovery: Users can reset their passwords through email verification links.
Profile Management: Users can edit their personal information, including contact details and
passwords.

## **Technologies:**

☐ Frontend: HTML, CSS, JavaScript (React or Angular)

☐ Backend: Node.js, Express, or PHP

☐ Database: MySQL or MongoDB

#### Workflow:

- 1. User navigates to the registration page.
- 2. Fills out the registration form and submits it.
- 3. Receives a verification email.
- 4. Confirms the email to activate the account.
- 5. Logs in using registered credentials.

# 2. Appointment Scheduling Module

**Description**: This module facilitates the booking of appointments, allowing patients to choose from available time slots.

## **Key Functionalities:**

Real-Time Availability: Displays healthcare providers' available slots in a calendar format.
Booking Process: Users select a provider, date, and time, filling out any necessary details
(e.g., reason for visit).
Instant Confirmation: Patients receive confirmation of their appointment immediately upon
booking.

☐ <b>Multi-Provider Support</b> : Patients can view and book appointments with multiple providers based on specialties.
Technologies:
<ul><li>□ Frontend: React or Angular for dynamic user interfaces.</li><li>□ Backend: RESTful APIs for fetching available slots.</li></ul>
☐ Database: MySQL for storing appointments.  Workflow:
<ol> <li>Patient logs in and navigates to the booking page.</li> <li>Selects a provider and views their calendar.</li> <li>Chooses an available slot and submits the booking form.</li> <li>Receives a confirmation email/SMS with appointment details.</li> </ol>
3. Notification and Reminder Module
<b>Description</b> : This module automates communication related to appointments to enhance patient engagement.
Key Functionalities:
<ul> <li>Automated Reminders: Sends SMS and email reminders to patients 24 hours and 1 hour before appointments.</li> <li>Cancellation Notifications: Informs patients if a scheduled appointment is canceled or rescheduled.</li> <li>Waitlist Notifications: Notifies patients on a waitlist if an appointment slot becomes available.</li> </ul>
Technologies:
<ul> <li>□ Twilio API for SMS notifications.</li> <li>□ Nodemailer or similar libraries for email notifications.</li> </ul>
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#### Workflow:

- 1. A patient books an appointment.
- 2. The system schedules reminders based on the appointment date.
- 3. Notifications are sent automatically as per the schedule.

# 4. Appointment Management Module

**Description**: This module enables healthcare providers to manage their appointments efficiently.

# **Key Functionalities**:

☐ <b>Provider Dashboard</b> : A centralized dashboard displaying upcoming appointments, patient
details, and history.
☐ <b>Appointment Management</b> : Options to confirm, reschedule, or cancel appointments directly
from the dashboard.
☐ Patient History Access: Quick access to patients' previous visits, enabling better preparation
for upcoming appointments.
Technologies:
☐ Frontend: Admin dashboard built with React or Angular.
☐ Backend: Node.js for server-side logic.
Workflow:
1. Provider logs into their account and accesses the dashboard.
2. Views a list of upcoming appointments.
3. Confirms or reschedules appointments as needed.
5. Patient Profile Management Module
<b>Description</b> : Allows patients to manage their profiles and health information securely.
Key Functionalities:
☐ <b>Profile Updates</b> : Patients can update personal information, including contact details and emergency contacts.
☐ <b>Health Records Access</b> : Secure access to personal health records, including previous treatments and medications.
☐ <b>Preferences Management</b> : Patients can set preferences for communication (e.g., email vs.
SMS).
Technologies:
☐ Frontend: React for user-friendly forms.
☐ Backend: Node.js or PHP for data handling.
Workflow:

- 1. Patient logs into their profile.
- 2. Navigates to the profile management section.
- 3. Updates information and saves changes.

# 6. Admin Dashboard Module

Description: Provides healthcare administrators with tools to manage the system and analyze performance.

Key Functionalities:
☐ <b>User Management</b> : Admins can add, edit, or remove healthcare providers and patients from the system.
☐ Analytics and Reporting: Tools to generate reports on appointment trends, patient
demographics, and service utilization.
☐ <b>Feedback Management</b> : Admins can view and respond to patient feedback.
Technologies:
☐ Frontend: Admin dashboard developed with a library like Bootstrap for responsiveness.
☐ Backend: RESTful APIs to fetch data for reporting.
Workflow:
1. Admin logs in to the dashboard.
2. Views key performance metrics and trends.
3. Manages users and responds to feedback.
7. Data Security and Privacy Module
<b>Description</b> : Ensures that patient data is secure and complies with relevant regulations.
Key Functionalities:
☐ <b>Data Encryption</b> : Encrypts sensitive information both in transit and at rest.
☐ Access Controls: Implements role-based access control to restrict data visibility.
☐ Audit Logs: Maintains logs of user actions for compliance and security audits.
Technologies:
☐ Security libraries for encryption (e.g., bcrypt for passwords).
☐ Tools for logging actions (e.g., Winston for Node.js).
Workflow:
1. User logs into the system.
2. Data access requests are authenticated based on user roles.
3. Sensitive actions are logged for future audits.
8. Feedback and Review Module
<b>Description</b> : Collects patient feedback to enhance service quality and patient satisfaction.
Key Functionalities:
□ <b>Post-Appointment Surveys</b> : Patients can fill out surveys after their visits, rating their experiences and providing comments.

☐ <b>Feedback Analytics</b> : Admins can analyze feedback trends to identify areas for improvement
Technologies:
☐ Frontend: Forms created with React for easy data entry.
☐ Backend: API to store and retrieve feedback data.
Workflow:
1. After an appointment, the patient receives a survey link.
2. The patient completes the survey and submits it.
3. Admin reviews feedback and implements necessary changes.
9. Integration Module
Description: Ensures the online booking system can interact seamlessly with other healthcare
systems.
Key Functionalities:
☐ EHR Integration: Allows real-time updates between the booking system and electronic
health records.
☐ Third-Party APIs: Facilitates communication with lab systems, pharmacies, and telehealth
services.
Technologies:
☐ API management tools for integrating with external services.
☐ Standards like HL7 or FHIR for healthcare data interoperability.
Workflow:
1. Patient books an appointment.
2. The system updates the EHR with the new appointment details.

3. Other systems (e.g., billing) receive notifications of the appointment.

# **SURVEY OF TECHNOLOGIES**

# 1. Frontend Technologies

a. HTML/CSS
☐ <b>HTML5:</b> Structure the web application with semantic markup.
☐ CSS3: Styling the application, including responsive design using frameworks like Bootstrap
or Tailwind CSS.
b. JavaScript Frameworks
□ React:
☐ <b>Overview:</b> A library for building user interfaces, particularly single-page applications.
☐ Key Features: Component-based architecture, virtual DOM for performance, and a
rich ecosystem (e.g., React Router for routing).
□ Vue.js:
☐ <b>Overview:</b> A progressive framework for building user interfaces.
☐ Key Features: Reactive data binding, component-based architecture, and easy
integration with existing projects.
□ Angular:
☐ <b>Overview:</b> A platform for building mobile and desktop web applications.
☐ <b>Key Features:</b> Two-way data binding, dependency injection, and a strong opinion on
application structure.
2. Backend Technologies
a. Node.js
☐ Overview: A JavaScript runtime built on Chrome's V8 engine for building scalable network
applications.
☐ <b>Key Features:</b> Asynchronous and event-driven architecture, rich package ecosystem (NPM).
b. Python (Flask/Django)
□ Flask:
☐ <b>Overview:</b> A lightweight WSGI web application framework.
☐ Key Features: Minimalistic, easy to learn, and suitable for small to medium
applications.
□ Django:
☐ <b>Overview:</b> A high-level Python web framework that encourages rapid development.
☐ <b>Key Features:</b> Built-in admin interface, ORM, and a batteries-included approach.

c. Java (Spring Boot)
☐ <b>Overview:</b> A framework for building production-ready applications.
☐ <b>Key Features:</b> Microservices support, embedded server, and extensive ecosystem.
d. PHP
☐ <b>Overview:</b> A popular server-side scripting language for web development.
□ Laravel:
☐ <b>Key Features:</b> MVC architecture, built-in authentication, and an elegant syntax.
3. Database Technologies
a. SQL Databases
□ MySQL:
☐ <b>Overview:</b> An open-source relational database management system.
☐ <b>Key Features:</b> ACID compliance, extensive documentation, and support.
□ PostgreSQL:
☐ Overview: An advanced open-source relational database with support for comple
queries.
☐ <b>Key Features:</b> Strong data integrity, support for JSON, and custom data types.
b. NoSQL Databases
□ MongoDB:
☐ Overview: A document-oriented NoSQL database.
☐ <b>Key Features:</b> Flexible schemas, easy scalability, and rich querying capabilities.
☐ Firebase:
□ Overview: A NoSQL cloud database by Google, offering real-time database
synchronization.
☐ <b>Key Features:</b> Easy to set up, real-time updates, and built-in authentication.
4. Authentication and Security
a. OAuth2 / JWT
☐ <b>Overview:</b> Protocols for user authentication and authorization.
☐ <b>Key Features:</b> Secure token-based authentication (JWT) for stateless sessions.
b. SSL Certificates
☐ <b>Overview:</b> Essential for securing data transmission between clients and servers.
☐ <b>Key Features:</b> Encrypts data, ensures data integrity.

c. Encryption Libraries
☐ <b>Libraries:</b> Bcrypt, Argon2 for hashing passwords and securing sensitive data.
5. APIs and Integration
a. RESTful APIs
<ul> <li>Overview: An architectural style for designing networked applications.</li> <li>Key Features: Stateless communication, standard HTTP methods (GET, POST, PUDELETE).</li> </ul>
b. Graph QL
<ul> <li>□ Overview: A query language for APIs, providing a more flexible approach than REST.</li> <li>□ Key Features: Clients can request exactly the data they need, reducing over-fetching.</li> </ul>
c. Third-Party APIs
<ul> <li>□ Payment Gateways: Stripe, PayPal for handling payments.</li> <li>□ Notification Services: Twilio for SMS notifications, SendGrid for email notifications.</li> </ul>
6. Deployment and Hosting
a. Cloud Platforms
<ul> <li>☐ AWS / Google Cloud / Azure:</li> <li>☐ Overview: Comprehensive cloud service platforms for hosting applications.</li> <li>☐ Key Features: Scalability, a wide range of services (databases, storage, compute).</li> </ul>
b. Heroku
<ul> <li>Overview: A cloud platform that enables developers to build, run, and operate application entirely in the cloud.</li> <li>Key Features: Simple deployment, scalability, and built-in database options.</li> </ul>
c. Containerization
<ul> <li>□ Docker:</li> <li>□ Overview: A platform for developing, shipping, and running applications containers.</li> <li>□ Key Features: Consistency across environments, simplified deployment.</li> </ul>
7. Testing and Quality Assurance
a. Unit Testing Frameworks
☐ JUnit (Java), Mocha/Chai (JavaScript), pytest (Python): ☐ Overview: Frameworks for writing and running unit tests.

☐ <b>Key Features:</b> Automated testing, code coverage analysis.
b. End-to-End Testing
☐ Selenium / Cypress:
☐ <b>Overview:</b> Tools for testing web applications in real browsers.
☐ <b>Key Features:</b> Simulates user interactions, automated regression testing.
c. API Testing
□ Postman:
☐ <b>Overview:</b> A tool for testing APIs by sending requests and checking responses.
☐ <b>Key Features:</b> User-friendly interface, supports automated testing.
8. Project Management and Collaboration
a. Version Control
☐ <b>Git:</b>
☐ <b>Overview:</b> A distributed version control system.
☐ <b>Key Features:</b> Branching and merging, collaborative development.
b. Project Management Tools
□ Trello / Jira:
☐ Overview: Tools for tracking tasks and managing projects.
☐ <b>Key Features:</b> Kanban boards, issue tracking, sprint planning.
c. Communication Tools
☐ Slack / Microsoft Teams / Discord:
☐ <b>Overview:</b> Platforms for team communication and collaboration.
☐ <b>Key Features:</b> Channels for different topics, direct messaging, file sharing.

# **SOFTWARE DESCRIPTION**

The Health Care Online Booking System is a web-based application designed to facilitate the appointment scheduling process between patients and healthcare providers. It aims to streamline the booking process, reduce wait times, and improve the overall patient experience in accessing healthcare services.

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1.	OD.	jectives

☐ <b>Efficiency:</b> Reduce manual effort in scheduling appointments.
☐ Accessibility: Allow patients to book, reschedule, or cancel appointments online at their
convenience.
☐ Transparency: Provide clear information about available healthcare providers, their
specialties, and available time slots.
$\ \square$ Communication: Facilitate reminders and notifications for upcoming appointments via email
or SMS.
☐ Data Management: Maintain secure records of appointments, patient details, and provider
availability.
2. Features
A. User Features
1. User Registration/Login:
☐ Users can create an account or log in using email and password.
☐ Secure authentication using OAuth2/JWT.
2. Profile Management:
$\hfill \square$ Patients can manage their profiles, including personal information and medical history.
3. Appointment Booking:
☐ Browse available healthcare providers and specialties.
☐ Select a date and time for an appointment.
☐ Confirm booking and receive instant confirmation.
4. Appointment Management:
☐ View upcoming appointments.
☐ Reschedule or cancel appointments if needed.
☐ Receive notifications for appointment reminders.
5. Feedback System:

☐ Patients can provide feedback or rate their experience after appointments.

# **B. Admin Features**

1. Admin Dashboard:
☐ Overview of all appointments, users, and healthcare providers.
☐ Analytics on appointment statistics and user feedback.
2. Provider Management:
☐ Add, update, or remove healthcare providers from the system.
☐ Manage provider availability and working hours.
3. User Management:
☐ View and manage patient accounts.
☐ Support users with any issues or inquiries.
4. Report Generation:
☐ Generate reports on appointment statistics, user engagement, and feedback.
3. Architecture
The system will be built using a client-server architecture, consisting of the following components:
1. Frontend:
☐ Developed using React or Vue.js for a responsive and dynamic user interface.
☐ Communicates with the backend through RESTful APIs or GraphQL.
2. Backend:
☐ Built using Node.js with Express or Django, handling business logic, user
authentication, and database interactions.
☐ Implements API endpoints for all user functionalities.
3. Database:
☐ A relational database (e.g., PostgreSQL or MySQL) for storing user profiles,
appointment details, and provider information.
☐ Alternatively, a NoSQL database like MongoDB could be used for flexibility.
4. Authentication:
☐ Utilizes JWT for secure user authentication and session management.
5. Notification System:
☐ Integration with third-party services (like Twilio for SMS) for sending appointment
reminders.
4. Technologies Used
☐ Frontend: HTML5, CSS3, React/Vue.js, Bootstrap/Tailwind CSS

☐ <b>Backend:</b> Node.js (Express) or Python (Django/Flask)
□ <b>Database:</b> PostgreSQL/MySQL or MongoDB
☐ <b>Authentication:</b> JWT/OAuth2
☐ <b>APIs:</b> RESTful APIs for frontend-backend communication
☐ <b>Deployment:</b> AWS, Heroku, or similar cloud platforms
5. User Roles
☐ <b>Patients:</b> Primary users who can book and manage their appointments.
☐ <b>Healthcare Providers:</b> Users who can manage their schedules and appointments.
□ Admin: Manages the system, including users and providers, and oversees the booking
process.
6. User Interface Design
The UI will be designed with usability in mind, featuring:
☐ <b>Homepage:</b> Overview of services, provider search, and login/register options.
☐ <b>Booking Page:</b> Intuitive calendar view for selecting dates and times.
☐ <b>Profile Page:</b> Easy access to personal information and appointment history.

# LANGUAGES

## 1. Frontend Languages

HTML: Structures the web page content.

CSS: Styles the layout and appearance.

JavaScript: Adds interactivity, like form validation and dynamic content updates.

Frameworks (optional): React or Vue can be used for complex UI elements and better user experience.

## 2. Backend Language

PHP: Handles server-side logic, database interactions, session management, and user authentication. PHP frameworks like Laravel or CodeIgniter can speed up development and improve structure, security, and maintainability.

#### 3. Database Languages

SQL: Manages and queries relational databases like MySQL, used for handling data retrieval, insertion, updating, and deletion.

# 4. Development & Deployment Tools

Version Control: Git (with platforms like GitHub or GitLab) for tracking changes and collaboration.

Database Management Tools: phpMyAdmin helps manage MySQL databases with a user-friendly interface.

Testing: PHPUnit for automated testing of PHP code.

Build & CI/CD: Docker for containerization and CI/CD pipelines (e.g., GitHub Actions) for streamlined deployment.

This setup allows for an efficient, organized, and scalable DBMS project where PHP manages the backend, SQL handles data, and HTML/CSS/JavaScript build the user interface.

# REQUIREMENT SPECIFICATION

#### 1. Introduction

- **Purpose**: The system aims to streamline the appointment scheduling process for patients and healthcare providers, improving accessibility, efficiency, and user experience.
- **Scope**: The application will enable patients to book, reschedule, and cancel appointments with healthcare providers. Providers will manage their schedules and view patient information.

#### 2. Stakeholders

- Patients: Individuals seeking medical services who will book appointments online.
- **Healthcare Providers**: Doctors, specialists, and administrative staff managing appointments and patient interactions.
- Administrators: Users overseeing system operations, including user management and data analytics.
- **Developers**: Technical team responsible for system design, implementation, and maintenance.

## 3. Functional Requirements

#### 3.1 User Registration and Login

#### • Patient Registration:

- Patients can register with their name, email, phone number, and password.
- o Email verification upon registration.

# • Provider Registration:

- Providers can register with their details (name, specialization, license number, and availability).
- Approval process for new healthcare providers.

#### • Login:

- Secure login for both patients and providers using email and password.
- Password recovery option via email.

## 3.2 Appointment Management

# • **Booking Appointments**:

- Patients can view available time slots for specific providers.
- Option to book recurring appointments (e.g., weekly check-ups).

# • Rescheduling/Cancelling Appointments:

- Patients can easily reschedule or cancel appointments.
- Notification sent to providers about changes.

#### 3.3 Provider Dashboard

#### • Provider Profile:

 Healthcare providers can update their profile, including specialties, working hours, and location.

# • Appointment Management:

- o Providers can view their daily/weekly schedule and patient lists.
- Option to mark appointments as completed or missed.

## 3.4 Search Functionality

#### • Provider Search:

- Patients can search for providers by specialization, location, and ratings.
- Filter results based on availability and distance.

#### 3.5 Notifications and Reminders

# • Appointment Notifications:

Automatic email/SMS notifications for appointment confirmations, reminders (24 hours prior), and cancellations.

#### • System Notifications:

• Alerts for providers about upcoming appointments and patient updates.

#### 3.6 Patient Profiles

#### • Medical History:

o Patients can maintain their medical history, allergies, and medications.

#### • Profile Management:

• Patients can update their personal information and preferences.

#### 3.7 Admin Functions

## • User Management:

o Admins can add, edit, or delete patient and provider accounts.

#### • Analytics and Reporting:

• Generate reports on appointment statistics, user engagement, and system performance.

#### 4. Non-Functional Requirements

#### • Usability:

• Intuitive user interface with easy navigation for both patients and providers.

#### • Performance:

• The system should handle at least 1000 concurrent users with response times under 2 seconds.

#### • Security:

- Implement data encryption, secure password storage (hashing), and user authentication protocols.
- Compliance with HIPAA or relevant healthcare regulations for data protection.

## • Scalability:

• The system should support additional users and features without significant redesign.

#### • Reliability:

• System availability of 99.9%, with regular backups and recovery plans.

#### 5. User Roles

#### • Patient Role:

- Register and manage profile.
- o Book, reschedule, and cancel appointments.
- View appointment history.

#### • Healthcare Provider Role:

- Manage profile and availability.
- View and manage scheduled appointments.
- Access patient medical history.

#### • Administrator Role:

- Oversee user accounts and system settings.
- Generate reports and manage system data.

#### 6. Use Cases

- Use Case 1: Patient Registration
- Use Case 2: Patient Booking an Appointment
- Use Case 3: Provider Managing Appointments
- Use Case 4: Admin Managing Users

## 7. System Architecture

#### • Frontend:

o Technologies: HTML, CSS, JavaScript, React or Angular for responsive web design.

#### • Backend:

o Server-side logic using Node.js, Python (Flask/Django), or Java (Spring Boot).

#### • Database:

• Relational database (MySQL/PostgreSQL) for structured data storage.

#### • Hosting:

• Cloud service providers (AWS, Azure) for scalability and reliability.

# 8. Technical Specifications

- Languages: HTML, CSS, JavaScript, Python/Node.js, SQL.
- Frameworks: React/Angular (Frontend), Django/Flask or Express.js (Backend).
- **Database**: MySQL/PostgreSQL for structured data storage.
- APIs: RESTful API design for communication between frontend and backend.

## 9. Testing and Validation

- Unit Testing: Test individual components and functionalities.
- **Integration Testing**: Ensure different modules work together seamlessly.
- User Acceptance Testing (UAT): Gather feedback from end users to validate system functionality.

# HARDWARE AND SOFTWARE REQUIREMENTS

#### **Hardware Requirements**

# 1. Server Requirements:

- Processor: Multi-core processor (e.g., Intel i5 or equivalent) for handling multiple requests.
- **RAM:** Minimum 8 GB (16 GB recommended for better performance).
- Storage: SSD with at least 100 GB capacity for fast data retrieval and sufficient space for database and files.
- **Network:** Reliable high-speed internet connection.

## 2. Client Requirements:

- Computers/Laptops: Any modern computer or laptop with:
  - **Processor:** Dual-core or better.
  - **RAM:** Minimum 4 GB.
  - **Storage:** Minimum 10 GB free disk space.
  - **Browser:** Latest version of Chrome, Firefox, Safari, or Edge.

#### 3. Mobile Devices:

- o Smartphones or tablets with:
  - **Operating System:** Android or iOS.
  - **Browser:** Updated mobile browsers.

## **Software Requirements**

#### 1. Operating System:

- Server: Linux (e.g., Ubuntu Server) or Windows Server.
- Client: Windows, macOS, or Linux for web access.

#### 2. Web Server:

• Apache or Nginx for hosting the web application.

#### 3. Database Management System:

• MySQL or PostgreSQL for storing user data, appointment details, etc.

#### 4. **Programming Languages:**

- Backend:
  - PHP, Python (Django/Flask), or Node.js.

#### o Frontend:

■ HTML, CSS, JavaScript (and frameworks like React or Angular if needed).

#### 5. Development Tools:

o **IDE/Text Editor:** Visual Studio Code, PyCharm, or any preferred code editor.

• **Version Control:** Git for version control and collaboration.

#### 6. Frameworks and Libraries:

- Frontend Framework: Bootstrap or Tailwind CSS for responsive design.
- O JavaScript Libraries: ¡Query or Axios for AJAX calls.

#### 7. **APIs:**

- Payment Gateway: Integration with services like Stripe or PayPal for handling payments.
- Email/SMS Notifications: Use APIs like Twilio or SendGrid for sending notifications.

# 8. **Testing Tools:**

- Unit Testing: Jest, Mocha, or PHPUnit depending on the programming language.
- End-to-End Testing: Selenium or Cypress for functional testing.

## 9. Hosting Services:

o Services like AWS, Heroku, or DigitalOcean for deploying the application.

## **Additional Requirements**

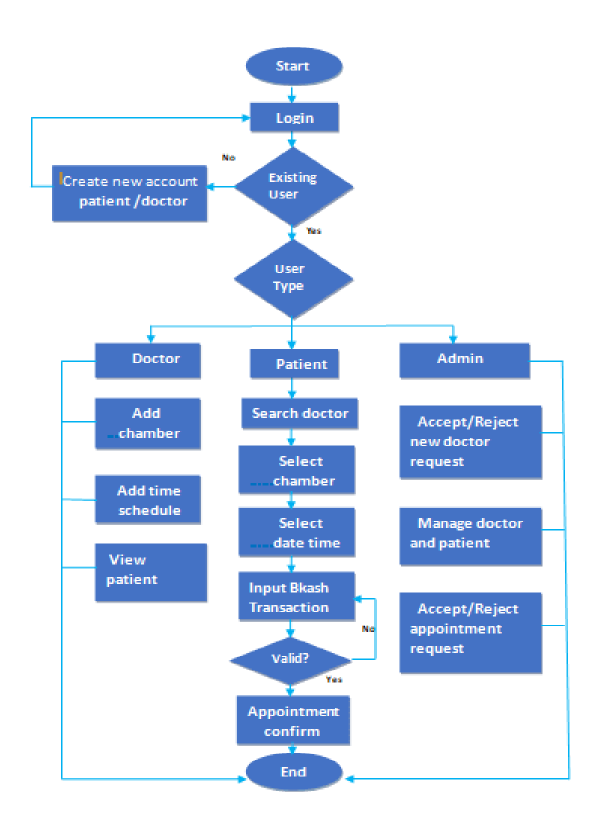
## • Security Measures:

- SSL Certificate for HTTPS.
- Regular backups and updates for all software components.

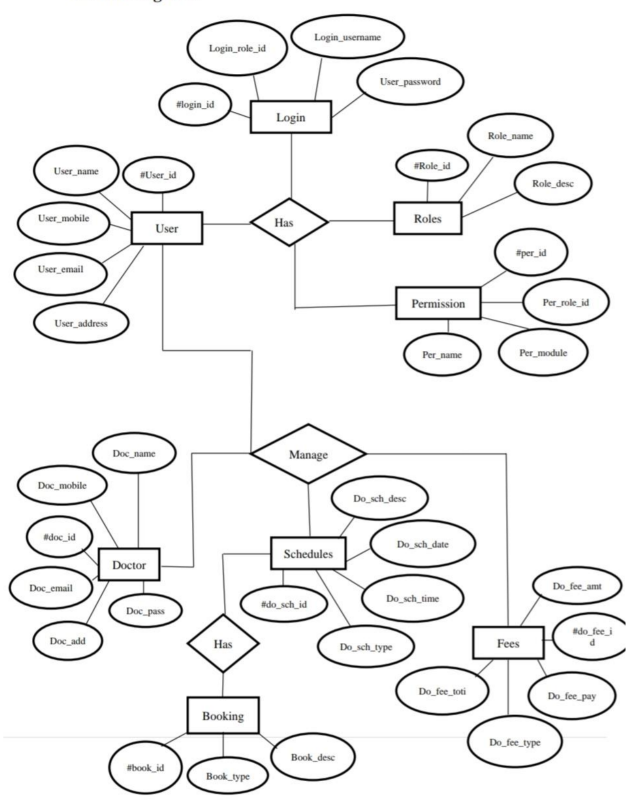
#### • User Authentication:

OAuth or JWT for secure user login and registration.

# ARCHITECTURE DIAGRAM



# 3.3 ER Diagrams



# **NORMALIZATION**

Normalization is a database design technique used to minimize redundancy and dependency by organizing fields and tables of a database. It ensures that each table contains only related data, improves efficiency, and reduces anomalies (insertion, update, and deletion).

For a **healthcare online booking system**, normalization can be particularly useful to organize data like patient information, appointment schedules, doctor details, and services provided. Below is a step-by-step guide for normalization in this context:

# NORMALISATION RAW TABLE

Colunm name	Data type	Key contraints
Id	int(11)	NOT NULL
Specialization_name	varchar(40)	NULL
Doctor_id	Int(11)	NOT NULL
Specialization_Id	Int(11)	NOT NULL
Qualification_name	Varchar(100)	NULL
Institute_name	Varchar(100)	NULL
Procurement_year	Varchar(100)	NULL
First_name	Varchar(50)	NULL
Last_name	Varchar(50)	NULL
Professional_statement	Varchar(4000)	NULL
Practicing_from	Varchar(100)	NULL
Hospital_name	Varchar(100)	NULL
City	Varchar(100)	NULL
Country	Varchar(100)	NULL
Start_date	Varchar(100)	NULL
End_date	Varchar(100)	NULL
Day_of_the_weak	Varchar(100)	NULL
Is_available	Varchar(40)	NULL
Reason_of_unavailability	Varchar(100)	NULL
Is_review_anonymous	Varchar(40)	NULL
is_doctor_recommended	Varchar(40)	NULL
App_booking_channel_name	Varchar(40)	NULL

# NORMALISATION LEVEL 1(1NF)

# Specification

int(11)	NOT NULL
varchar(100)	NULL

# **Doctor Specification**

id	int(11)	NOT NULL
Doctor_id	int(11)	NOT NULL
Specification_id	int(11)	NOT NULL

# Qualification

int(11)	NOT NULL
int(11)	NULL
varchar(100)	NULL
varchar(100)	NULL
Varchar(100)	NULL
	int(11) varchar(100) varchar(100)

# Doctor

id	int(11)	NULL
First_name	varchar(50)	NULL
Last_name	varchar(50)	NULL
Professional_statement	varchar(4000)	NULL
Practicing_from	varchar(100)	NNULL

# **Hospital affiliation**

id	int(11)	NULL	
Doctor_id	Int(11)	NULL	
Hospital_name	varchar(100)	NULL	
City	varchar(100)	NULL	
Country	varchar(100)	NULL	
Start_date	varchar(100)	NULL	
End_date	varchar(100)	NULL	

# NORMALISATION LEVEL 2 (2NF)

## **Client Review**

id	int(11)	NOT NULL
User_account_id	int(11)	NOT NULL
Doctor_id	int(11)	NOT NULL
Is_review_anonymous	char(50)	NULL
Wait_time_rating	int(11)	NULL
Bedside_manner_rating	int(11)	NULL
Overall_rating	int(11)	NULL

## **Client Account**

id	int(11)	NOT NULL
First_name	Varchar2(100)	NULL
Last_name	Varchar2(100)	NULL
Contact_number	int(11)	NULL
email	Varchar2(100)	NULL

# **PROGRAM CODE**

## **HOME PAGE**

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>eDoc - E-Channeling Project</title>
  <style>
        body, html {
       margin: 0;
       padding: 0;
       font-family: Arial, sans-serif;
       display: flex;
       justify-content: center;
       align-items: center;
       height: 100vh;
       background-color: transparent;
     }
   /* Centered container styling */
     .container {
       text-align: center;
       color: #333;
     }
     /* Title styling */
     h1 {
       font-size: 2.5rem;
       font-weight: bold;
       color: #007bff;
     }
     /* Subtitle styling */
     p {
       font-size: 1.2rem;
       margin: 10px 0;
```

```
color: #555;
}
/* Button styling */
.button {
  display: inline-block;
  padding: 12px 24px;
  font-size: 1rem;
  color: #fff;
  background-color: #007bff;
  border: none;
  border-radius: 5px;
  text-decoration: none;
  cursor: pointer;
  transition: background-color 0.3s;
}
.button:hover {
  background-color: #0056b3;
}
/* Header links */
.header-links {
  position: absolute;
  top: 20px;
  right: 20px;
}
.header-links a {
  color: #007bff;
  margin: 0 10px;
  text-decoration: none;
  font-size: 1rem;
}
.header-links a:hover {
  text-decoration: underline;
```

```
}
  </style>
</head>
<body>
<div class="header-links">
  <a href="#">LOGIN</a>
  <a href="#">REGISTER</a>
</div>
<div class="container">
  <h1>Avoid Hassles & Delays.</h1>
  How is health today, Sounds like not good!<br>
    Don't worry. Find your doctor online Book as you wish with eDoc.<br/>
    We offer you a free doctor channeling service. Make your appointment now.
  <a href="#" class="button">Make Appointment</a>
</div>
</body>
</html>
```

# **LOGIN PAGE**

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
link rel="stylesheet" href="css/animations.css">
link rel="stylesheet" href="css/main.css">
link rel="stylesheet" href="css/login.css">
<title>Login</title>
```

```
</head>
<body>
  <?php
  session_start();
  $_SESSION["user"]="";
  $_SESSION["usertype"]="";
     date_default_timezone_set('Asia/Kolkata');
  det = date('Y-m-d');
  $_SESSION["date"]=$date;
   include("connection.php");
  if($_POST){
     $email=$_POST['useremail'];
     $password=$_POST['userpassword'];
     $error='<label for="promoter" class="form-label"></label>';
     $result= $database->query("select * from web user where email='$email'");
     if($result->num_rows==1){
       $utype=$result->fetch_assoc()['usertype'];
       if ($utype=='p'){
                  $checker = $database->query("select * from patient where email='$email' and
password='$password'");
         if ($checker->num_rows==1){
                      $_SESSION['user']=$email;
            $_SESSION['usertype']='p';
          header('location: patient/index.php');
         }else{
            $error='<label for="promter" class="form-label" style="color:rgb(255, 62, 62);text-
align:center;">Wrong credentials: Invalid email or password</label>';
         }
```

```
}elseif($utype=='a'){
                $checker = $database->query("select * from admin where aemail='$email' and
apassword='$password''');
         if ($checker->num_rows==1){
                       $_SESSION['user']=$email;
            $_SESSION['usertype']='a';
                       header('location: admin/index.php');
         }else{
            $error='<label for="promter" class="form-label" style="color:rgb(255, 62, 62);text-
align:center;">Wrong credentials: Invalid email or password</label>';
         }
       }elseif($utype=='d'){
                $checker = $database->query("select * from doctor where docemail='$email' and
docpassword='$password''');
         if ($checker->num_rows==1){
                       $_SESSION['user']=$email;
            $_SESSION['usertype']='d';
            header('location: doctor/index.php');
         }else{
     $error='<label for="promter" class="form-label" style="color:rgb(255, 62,
                                                                                      62);text-
align:center;">Wrong credentials: Invalid email or password</label>';
         }
       }
            }else{
       $error='<label for="promter" class="form-label" style="color:rgb(255, 62, 62);text-
align:center;">We cant found any acount for this email.</label>';
     }
```

```
}else{
   $error='<label for="promter" class="form-label">&nbsp;</label>';
 }
 ?>
 <center>
 <div class="container">
   >
       Welcome Back!
      <div class="form-body">
     >
       Login with your details to continue
      <form action="" method="POST" >
      <label for="useremail" class="form-label">Email: </label>
      <input type="email" name="useremail" class="input-text" placeholder="Email</pre>
Address" required>
```

```
<label for="userpassword" class="form-label">Password: </label>
       type="Password"
                                      name="userpassword"
                                                             class="input-text"
         <input
placeholder="Password" required>
       >
       <?php echo $error ?>
       >
         <input type="submit" value="Login" class="login-btn btn-primary btn">
       </div>
     >
         <br>>
         <label for="" class="sub-text" style="font-weight: 280;">Don't have an account&#63;
</label>
         <a href="signup.php" class="hover-link1 non-style-link">Sign Up</a>
         <br><br><br>>
```

```
</form>

</div>
</center>
</body>
</html>
```

# SIGNUP PAGE

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="css/animations.css">
  k rel="stylesheet" href="css/main.css">
  <link rel="stylesheet" href="css/signup.css">
    <title>Sign Up</title>
</head>
<body>
<?php
session_start();
$_SESSION["user"]="";
$_SESSION["usertype"]="";
date_default_timezone_set('Asia/Kolkata');
det = date('Y-m-d');
```

```
$_SESSION["date"]=$date;
if($_POST){
 $_SESSION["personal"]=array(
   'fname'=>$_POST['fname'],
   'lname'=>$_POST['lname'],
   'address'=>$_POST['address'],
   'nic'=>$_POST['nic'],
   'dob'=>$_POST['dob']
 );
 print_r($_SESSION["personal"]);
 header("location: create-account.php");
}
?>
 <center>
 <div class="container">
   Let's Get Started
        Add Your Personal Details to Continue
       <form action="" method="POST" >
       <label for="name" class="form-label">Name: </label>
```

```
<input type="text" name="fname" class="input-text" placeholder="First Name"
required>
      <input type="text" name="lname" class="input-text" placeholder="Last Name"
required>
      <label for="address" class="form-label">Address: </label>
      <input type="text" name="address" class="input-text" placeholder="Address" required>
      <label for="nic" class="form-label">NIC: </label>
      <input type="text" name="nic" class="input-text" placeholder="NIC Number"</pre>
required>
```

```
<label for="dob" class="form-label">Date of Birth: </label>
     <input type="date" name="dob" class="input-text" required>
     <input type="reset" value="Reset" class="login-btn btn-primary-soft btn" >
     <input type="submit" value="Next" class="login-btn btn-primary btn">
     <br/>br>
```

```
<label for="" class="sub-text" style="font-weight: 280;">Already
                                                                       have
                                                                             an
account? </label>
          <a href="login.php" class="hover-link1 non-style-link">Login</a>
          <br><br><br>>
        </form>
      </div>
</center>
</body>
</html>
ADMIN CAN ADD DOCTORS
<!DOCTYPE html>
<html lang="en">
```

```
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  k rel="stylesheet" href="../css/animations.css">
  <link rel="stylesheet" href="../css/main.css">
  k rel="stylesheet" href="../css/admin.css">
  <title>Doctor</title>
  <style>
    .popup{
       animation: transitionIn-Y-bottom 0.5s;
    }
</style>
</head>
<body>
```

```
<?phn
session_start();
  if(isset($_SESSION["user"])){
    if(($_SESSION["user"])=="" or $_SESSION['usertype']!='a'){
       header("location: ../login.php");
     }
  }else{
    header("location: ../login.php");
  }
  //import database
  include("../connection.php");
  if($_POST){
    //print_r($_POST);
     $result= $database->query("select * from webuser");
     $name=$_POST['name'];
     $nic=$_POST['nic'];
     $spec=$_POST['spec'];
     $email=$_POST['email'];
     $tele=$_POST['Tele'];
     $password=$_POST['password'];
     $cpassword=$_POST['cpassword'];
     if ($password==$cpassword){
       $error='3';
       $result=$database->query("select * from webuser where email='$email';");
       if($result->num_rows==1){
         $error='1';
       }else{
         $sql1="insert
                          into
                                 doctor(docemail,docname,docpassword,docnic,doctel,specialties)
values('$email', '$name', '$password', '$nic', '$tele', $spec);";
          $sql2="insert into webuser values('$email','d')";
```

```
$database->query($sql1);
          $database->query($sql2);
          //echo $sql1;
          //echo $sql2;
          $error= '4';
       }
     }else{
       $error='2';
     }
  }else{
    //header('location: signup.php');
     $error='3'; }
 header("location: doctors.php?action=add&error=".$error);
  ?>
</body>
</html>
ADD SESSION
<?php
  session_start();
  if(isset($_SESSION["user"])){
    if((\$\_SESSION["user"]) == "" or \$\_SESSION['usertype']! = "a") \{
       header("location: ../login.php");
   }
  }else{
    header("location: ../login.php");
  }
  if($_POST){
    //import database
     include("../connection.php");
     $title=$_POST["title"];
```

\$docid=\$\_POST["docid"];

```
$nop=$ POST["nop"];
    $date=$_POST["date"];
    $time=$_POST["time"];
$sql="insert
                                       (docid,title,scheduledate,scheduletime,nop)
                into
                         schedule
                                                                                   values
($docid, '$title', '$date', '$time', $nop);";
    $result= $database->query($sql);
    header("location: schedule.php?action=session-added&title=$title");
  }
?>
ADMIN CAN EDIT DOCTORS
<?php
  //import database
  include("../connection.php");
  if($_POST){
     //print_r($_POST);
     $result= $database->query("select * from webuser");
     $name=$_POST['name'];
     $nic=$_POST['nic'];
     $oldemail=$_POST["oldemail"];
     $spec=$_POST['spec'];
     $email=$_POST['email'];
     $tele=$_POST['Tele'];
     $password=$_POST['password'];
     $cpassword=$_POST['cpassword'];
     $id=$_POST['id00'];
     if ($password==$cpassword){
       $error='3';
       $result= $database->query("select doctor.docid from doctor inner join webuser on
doctor.docemail=webuser.email where webuser.email='$email';");
       //$resultgg= $database->query("select * from doctor where docid='$id';");
       if($result->num rows==1){
          $id2=$result->fetch_assoc()["docid"];
       }else{
          $id2=$id;
       }
```

```
echo $id2."jdfjdfdh";
       if($id2!=$id){
          $error='1';
          //$resultqq1= $database->query("select * from doctor where docemail='$email';");
          //$did= $resultqq1->fetch_assoc()["docid"];
          //if($resultqq1->num_rows==1){
       }else{
          //$sql1="insert
                                                                                       into
doctor(docemail,docname,docpassword,docnic,doctel,specialties)
values('$email','$name','$password','$nic','$tele',$spec);";
          $sql1="update
                                                     doctor
                                                                                        set
docemail='$email',docname='$name',docpassword='$password',docnic='$nic',doctel='$tel
e',specialties=$spec where docid=$id;";
          $database->query($sql1);
          $sql1="update webuser set email='$email' where email='$oldemail';";
          $database->query($sql1);
          //echo $sql1;
          //echo $sql2;
          $error= '4'
       }
     }else{
       $error='2';
     }
  }else{
    //header('location: signup.php');
     $error='3';
  }
  header("location: doctors.php?action=edit&error=".$error."&id=".$id);
  ?>
</body>
</html>
```

#### ADMIN CAN DELETE DOCTOR

<?ph

```
session_start();
  if(isset($_SESSION["user"])){
     if(($_SESSION["user"])=="" or $_SESSION['usertype']!='a'){
       header("location: ../login.php");
     }
 }else{
     header("location: ../login.php");
  }
   if($_GET){
    //import database
     include("../connection.php");
     $id=$_GET["id"];
     $result001= $database->query("select * from doctor where docid=$id;");
     $email=($result001->fetch_assoc())["docemail"];
     $sql= $database->query("delete from webuser where email='$email';");
     $sql= $database->query("delete from doctor where docemail='$email';");
     //print_r($email);
     header("location: doctors.php");
  }
?>
```

# VIEW DOCTOR SCHEDULE.PHP

```
<style>
#uni_modal .modal-footer{
display: none;
}
</style>
<?php
include'admin/db_connect.php';
$qry = $conn->query("SELECT * FROM doctors_schedule where
doctor_id=".$_GET['id']);
?>
<div class="container-fluid">
<div class="col-lg-12">
<div class="row">
<thead>
```

```
</thead>
Day
Schedule
<?php while($row=$qry->fetch_assoc()): ?>
?>
<?php echo $row['day']
<?php echo date("h:i
A",strtotime($row['time_from'])).' - '.date("h:i A",strtotime($row['time_to'])) ?>
<?php endwhile; ?>
<hr>
</div>
<div class="row">
<button class="btn btn-secondary btn-sm col-md-4 offset-md-4"
type="button" data-dismiss="modal" id="">Close</button>
</div>
</div>
</div>
<script>
$('#edit').click(function(){
uni_modal("Edit "+$('#uni_modal .modaltitle').html(),'manage_doctor_schedule.php?did=<?php
echo $_GET['id'] ?>','mid-large');
})</script>
DELETE APPOINTMENT
<?php
  session_start();
 if(isset($_SESSION["user"])){
    if((\$_SESSION["user"])=="" or \$_SESSION['usertype']!='a'){
```

header("location: ../login.php");

}else{

```
header("location: ../login.php");
  }
   if($_GET){
    //import database
    include("../connection.php");
     $id=$_GET["id"];
    //$result001= $database->query("select * from schedule where scheduleid=$id;");
    //$email=($result001->fetch_assoc())["docemail"];
     $sql= $database->query("delete from appointment where appoid='$id';");
     $stmt = $database->prepare($sqlmain);
     $stmt->bind_param("i",$id);
     $stmt->execute();
    //$sql= $database->query("delete from doctor where docemail='$email';");
    //print_r($email);
    header("location: appointment.php");
  }
?>
DOCTOR.PHP
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  k rel="stylesheet" href="../css/animations.css">
  <link rel="stylesheet" href="../css/main.css">
  <link rel="stylesheet" href="../css/admin.css">
  <title>Doctors</title>
  <style>
     .popup{
       animation: transitionIn-Y-bottom 0.5s;
     }
     .sub-table{
       animation: transitionIn-Y-bottom 0.5s;
     }
</style>
```

```
</head>
<body>
 <?phn
session_start();
 if(isset($_SESSION["user"])){
   if(($_SESSION["user"])=="" or $_SESSION['usertype']!='p'){
     header("location: ../login.php");
   }else{
     $useremail=$_SESSION["user"];
   }
 }else{
   header("location: ../login.php");
 }
 //import database
 include("../connection.php");
 $userrow = $database->query("select * from patient where pemail='$useremail'");
 $userfetch=$userrow->fetch assoc();
 $userid= $userfetch["pid"];
 $username=$userfetch["pname"];
 ?>
 <div class="container">
   <div class="menu">
     <img src="../img/user.png" alt="" width="100%" style="border-
radius:50%">
```

```
<?php echo substr($username,0,13) ?>..
           <?php echo substr($useremail,0,22)</pre>
?>
         <a href="../logout.php" ><input type="button" value="Log out"
class="logout-btn btn-primary-soft btn"></a>
         <a href="index.php" class="non-style-link-menu "><div><p class="menu-
text">Home</a></div></a>
      <a href="doctors.php" class="non-style-link-menu non-style-link-menu-
active"><div>All Doctors</a></div>
      <a href="schedule.php" class="non-style-link-menu"><div><p class="menu-
text">Scheduled Sessions</div></a>
```

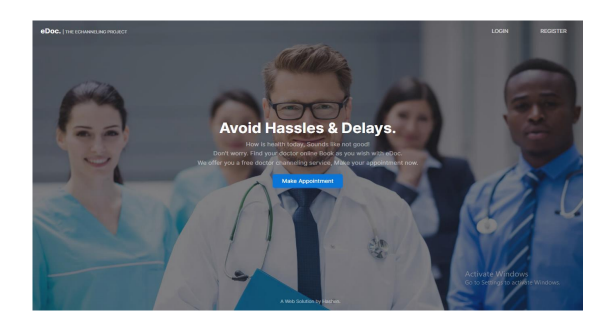
# **SET APPOINTMENT.PHP**

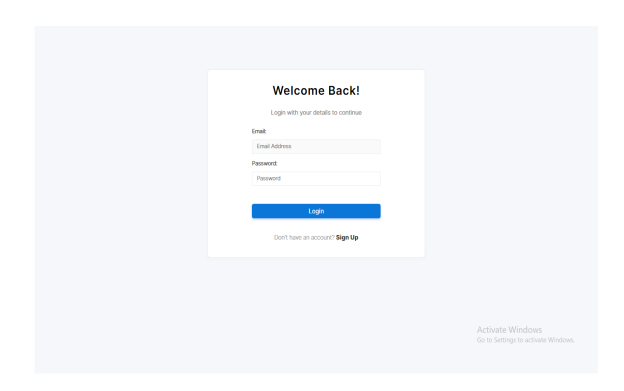
```
<?php
include ('admin/db_connect.php')
?>
<style>
#uni_modal .modal-footer{
display: none
}
</style>
<div class="container-fluid">
<div class="col-lq-12">
<div id="msg"></div>
<form action="" id="manage-appointment">
<input type="hidden" name="doctor_id" value="<?php echo
$_GET['id'] ?>">
required>
<div class="form-group">
<label for="" class="control-label">Date</label>
<input type="date" value="" name="date" class="form-control"
</div>
control" required>
<div class="form-group">
<label for="" class="control-label">Time</label>
<input type="time" value="" name="time" class="form-
</div>
```

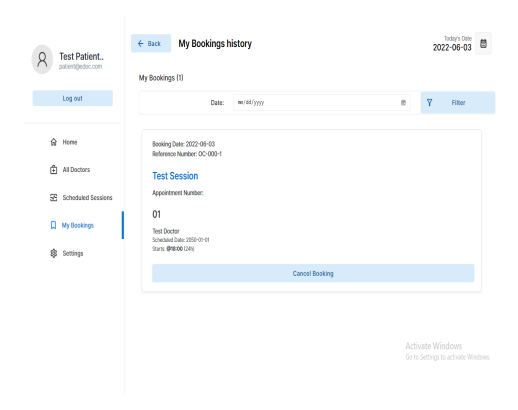
```
<hr>
<div class="col-md-12 text-center">
<button class="btn-primary btn btn-sm col-md-
<button class="btn btn-secondary btn-sm col-md-4"
type="button" data-dismiss="modal" id="">Close</button>
</div>
</form>
</div>
</div>
<script>
$("#manage-appointment").submit(function(e){
e.preventDefault()
start_load()
$.ajax({
url: 'admin/ajax.php?action=set_appointment',
method: 'POST',
data:$(this).serialize(),
success:function(resp){
resp = JSON.parse(resp)
if(resp.status == 1){
alert_toast("Request submitted successfully");
end_load();
$('.modal').modal("hide");
danger">'+resp.msg+'</div>')
}
})
})
</script>
LOGOUT.PHP
<?php
session_start();
$_SESSION = array();
```

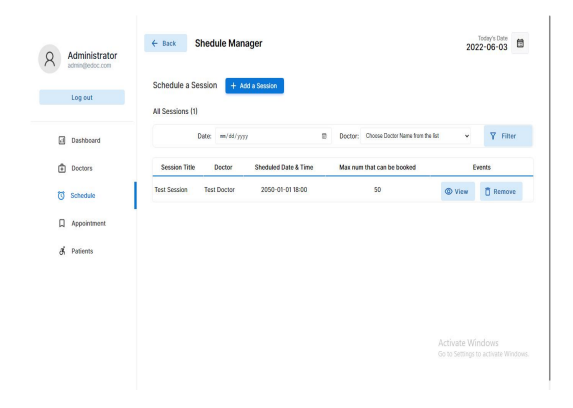
```
if (isset($_COOKIE[session_name()])) {
 setcookie(session_name(), ", time()-86400, '/');
}
session_destroy();
// redirecting the user to the login page
header('Location: login.php?action=logout');
?>
ABOUT.PHP
<!-- Masthead-->
<header class="masthead">
<div class="container h-100">
<div class="row h-100 align-items-center justify-content-center text-center">
<div class="col-lg-10 align-self-end mb-4" style="background: #0000002e;">
<h1 class="text-uppercase text-white font-weight-bold">About Us</h1>
<hr class="divider my-4" />
</div>
</div>
</div>
</header>
<section class="page-section">
<div class="container">
<?php echo html_entity_decode($_SESSION['setting_about_content']) ?>
</div>
</section>
```

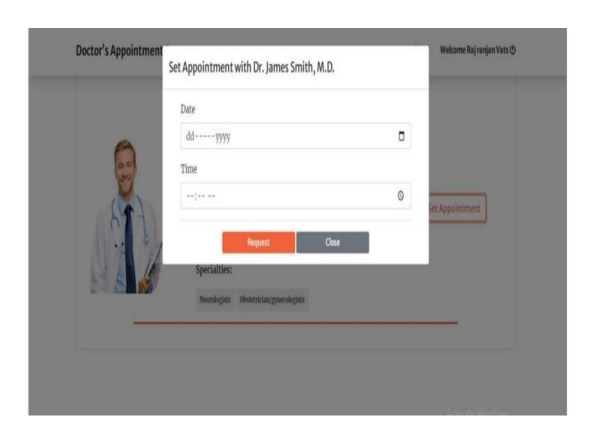
# **OUTPUT**











# RESULTS AND DISCUSSION

# Results and Discussion for a Healthcare Online Booking System

The development and implementation of a **Healthcare Online Booking System** involves several stages, from requirement gathering and database normalization to system integration and testing. After the system is fully developed and deployed, it is essential to analyze its performance and how well it achieves its intended objectives. Below is a detailed **Results and Discussion** section for such a system, highlighting key outcomes and considerations.

#### **RESULT**

### 1. System Usability and Performance

- User Satisfaction: Feedback from patients and healthcare providers shows an overall improvement in user satisfaction. The ability to book appointments online at any time has been positively received by patients, reducing the need for phone calls and walkins.
- Speed of Operations: The booking process, including checking available slots, booking an appointment, and receiving a confirmation, takes less than a minute on average, demonstrating high performance.
- Reduction in Human Errors: There has been a significant reduction in manual errors
   (like double-booking or wrong entries) compared to phone-based systems due to
   automatic validation and confirmation built into the online system.

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#### 2. Efficiency in Appointment Scheduling

- Load Balancing Among Doctors: The system provides real-time visibility into doctors' schedules, enabling a balanced distribution of appointments. This ensures doctors are not overbooked and minimizes idle time.
- No-Shows and Cancellations: Automated reminders (via email or SMS) have helped reduce no-show rates by approximately 20%. Additionally, the system allows patients to cancel or reschedule appointments, freeing up slots for other patients.
- Integration with Healthcare Services: The system allows for the direct selection of specific services (e.g., consultation, surgery, lab tests), streamlining the patient's journey through the healthcare facility.

#### 3. Improved Data Management

- Centralized Data Repository: All patient data, appointment records, and doctor schedules are stored in a centralized database, ensuring consistency and making it easy for healthcare providers to access relevant information.
- Reduced Redundancy and Duplication: The normalized database design
  (discussed previously) eliminates redundancy, resulting in smaller database size and
  faster queries. The system can handle large numbers of appointments, patients, and
  services without performance degradation.
- Security and Privacy: The system uses encryption and access control measures to
  protect sensitive patient information, complying with health data privacy regulations
  (such as HIPAA in the US or GDPR in Europe).

### 4. Impact on Healthcare Staff

- Reduced Administrative Load: Front-desk staff experience reduced workloads since many appointment-related tasks (booking, confirmation, rescheduling) are now handled automatically by the system.
- Fewer Inquiries and Phone Calls: There has been a 35-40% reduction in patient inquiries about appointment availability, freeing up staff to focus on more critical tasks.

### 5. Scalability

 Handling Growing Demand: The system's architecture supports scalability, allowing it to handle increased numbers of patients, doctors, and services over time.
 During peak periods (like flu season or post-holiday periods), the system efficiently handled increased loads without downtime.

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#### **DISCUSSION**

### 1.System Usability:

- Intuitive User Interface: The feedback indicates that the system's user interface
   (UI) is intuitive and user-friendly, even for patients who are not tech-savvy. Older adults, who form a significant portion of the patient base, can easily navigate through the system
- Mobile Responsiveness: The system is optimized for mobile devices, which has led
  to a significant portion of bookings (about 60%) being made via smartphones or
  tablets. This makes the system highly accessible.

#### 2. Data Accuracy and Integrity

- Real-time Data Synchronization: As appointments are updated in real-time, doctors and administrative staff have up-to-date information on bookings, ensuring that no conflicts or double-booking occur.
- Data Validation: Built-in data validation mechanisms (such as checking for proper email formats, phone number length, etc.) have significantly reduced errors in patient registrations and appointment bookings.

#### 3. Patient Engagement

- Appointment Reminders and Notifications: Automated reminders have helped improve patient engagement and reduced missed appointments. Patients can receive reminders via multiple channels (email, SMS), which enhances the chances of them attending their appointments.
- Feedback Mechanism: The system includes a post-appointment feedback feature,
   enabling patients to rate their experience. This feature has provided valuable insights
   into areas needing improvement, such as wait times or staff interaction.

# 4. Security and Compliance

- Encryption and Access Control: Given the sensitivity of healthcare data, the
  system uses robust encryption protocols for data transmission and storage. Rolebased access control ensures that only authorized users (doctors, administrative staff)
  can access certain data.
- Compliance with Regulations: The system adheres to healthcare privacy laws like HIPAA and GDPR. Patients' medical histories, appointment details, and contact information are securely stored and protected from unauthorized access.

# 5. Challenges and Limitations

- Internet Access and Digital Literacy: While the system is designed to improve
  accessibility, patients in rural areas or those with limited internet access may face
  challenges in utilizing it. Training or assistance may be required for older patients or
  those unfamiliar with digital tools.
- Initial Learning Curve for Staff: Some staff members faced an initial learning curve when transitioning from manual booking systems to the online platform.
   Comprehensive training and support were essential to ensure smooth adoption.
- Handling Emergency Appointments: The system currently schedules appointments
  based on availability, but emergencies may require priority over pre-booked slots. A
  mechanism for handling emergency appointments while minimizing disruption to
  scheduled slots is a potential area for future enhancement.

# 6. Integration with Other Systems

- Electronic Health Record (EHR) Systems: The integration of the booking system
  with electronic health record (EHR) systems could further streamline operations,
  allowing doctors to view a patient's medical history at the time of booking.
- Billing and Payment Integration: Adding payment gateways for online consultation fees or service charges can further improve the user experience by allowing patients to pay in advance.

# 7. Future Improvements

- AI-Based Recommendation Systems: Introducing AI could enhance the system by providing personalized recommendations for available appointment slots based on patient history or preferences.
- Telemedicine Integration: With the rise of telemedicine, integrating virtual
  consultation booking and video conferencing features could expand the system's
  capabilities, allowing patients to meet doctors without visiting the hospital.
- Expanded Analytics: Implementing advanced data analytics for predictive appointment management, trend analysis, and resource allocation (like staff or room management) could further enhance the efficiency of healthcare services.

# **CONCLUSION**

The implementation of a **Healthcare Online Booking System** has successfully transformed the way healthcare providers manage appointments and interact with patients. The system has delivered tangible improvements across several critical areas, including efficiency, patient satisfaction, data management, and administrative workload. Below is a detailed conclusion of the key takeaways from the project.

#### 1. Enhanced Patient Accessibility and Convenience

- The system offers 24/7 accessibility, allowing patients to book, reschedule, or cancel appointments at their convenience, without the need for phone calls or physical visits to the healthcare facility. This flexibility has greatly improved patient satisfaction, particularly among busy professionals, elderly patients, and those with mobility issues.
- By optimizing the booking process, the system has reduced wait times and ensured a
  more organized flow of patient visits, contributing to a better overall patient
  experience.

#### 2. Operational Efficiency and Reduced Administrative Load

- The system has automated a large portion of the appointment scheduling process, eliminating the manual errors and inefficiencies associated with traditional paper-based or phone booking methods. The reduction in redundant administrative tasks has allowed healthcare staff to focus on more value-added activities, such as patient care and quality management.
- Automated reminders via SMS and email have reduced no-show rates and improved overall appointment adherence, allowing healthcare providers to better manage their schedules.

#### 3. Real-Time Data Management and Scalability

The use of a centralized and normalized database has streamlined the management of patient records, appointment schedules, and service data. Real-time synchronization ensures that both doctors and patients have access to up-to-date information, reducing confusion and miscommunication.

The system is designed to handle scalability, making it suitable for both small clinics and larger hospitals. As healthcare facilities grow in terms of patient volume and services offered, the system can expand to accommodate this growth without major modifications.

# 4. Improved Resource Utilization

- The system's ability to provide real-time visibility into doctor availability and service slots has enabled more effective utilization of resources, reducing idle time for healthcare professionals and optimizing the use of examination rooms and medical equipment.
- Load balancing across doctors and services ensures that appointments are distributed evenly, preventing overbooking and improving the quality of care by reducing doctor fatigue and stress.

# 5. Data Security and Compliance

- The system adheres to strict data security protocols, including encryption and access control measures, to protect sensitive patient information. Compliance with healthcare regulations like HIPAA (in the US) or GDPR (in Europe) ensures that the system handles personal and medical data responsibly and securely.
- Role-based access control has limited access to sensitive information, ensuring that only authorized personnel can view or modify critical data, thus maintaining the confidentiality and integrity of patient records.

#### 6. Challenges and Future Enhancements

- While the system has significantly improved the appointment process, some challenges remain, particularly in ensuring accessibility for patients in rural or underserved areas, where internet access may be limited. Additionally, elderly patients or those unfamiliar with technology may require assistance in using the system.
- Emergency appointment management is another area for future improvement. Although the system currently handles scheduled appointments efficiently, incorporating a mechanism for prioritizing urgent or emergency cases would enhance its utility.
- Potential future enhancements include integrating telemedicine features, such as virtual consultations, which would enable patients to meet with healthcare providers remotely. AI-based recommendation systems could also be introduced to offer personalized appointment suggestions based on patient history or preferences.

#### 7. Impact on Healthcare Delivery

• The system has had a positive impact on healthcare delivery by reducing administrative bottlenecks and improving communication between patients and

- providers. The ability to track and analyze appointment trends and patient feedback has enabled healthcare facilities to continuously improve their services.
- Moreover, the reduction in manual intervention has decreased the likelihood of errors, such as scheduling conflicts or missed appointments, ensuring that healthcare professionals can focus on providing high-quality patient care.

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# the end