**A PROJECT ON**

**“HOSPITAL MANAGEMENT SYSTEM”**

SUBMITTED IN

PARTIAL FULFILMENT OF THE REQUIREMENT

FOR THE COURSE OF DIPLOMA IN ADVANCED COMPUTING FROM CDAC

****

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**CERTIFICATE**

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**CONTENTS: Page No.:**

1. INTRODUCTION ………………………………………………………….……. 01

1.1 Problem Statement ...............................................…..………………….. 02

1.2 Scope .......…..……...............……….......…......................……………... 02

1.3 End user ...........……………………...............……………...................... 02

1.4 Objectives ....……….............….....……………………….........……...... 02

2. METHODOLOGY ................................................................................................. 03

3. SYSTEM ARCHITECTURE ……….………………............................................ 04

4. DEVELOPMENT TOOLS ..................................................……………………... 06

5. REQUIREMENTS .............................................................…………………….... 07

5.1 Actor - Patient .......................................................…..………………….. 07

5.2 Actor – Doctor .......…..…...............……….......…............……………... 08

5.3 Actor – Administrator ..........………...............……………...................... 08

5.4 Actor – Reception ..……..............…………………..…….........……...... 09

5.5 Actor – Accounts ..……..............…………………..…….........……....... 09

6. FUNCTIONALITIES …..……….............................................………………….. 10

7. SYSTEM DESIGN …..……….................................................………………….. 15

7.1 Table from MySQL database ..........................................................…….. 16

8. SYSTEM IMPLEMENTATION …..………............................………………….. 20

9. CONCLUSION …..………......................................................………………….. 24

10. FUTURE SCOPE …..……….................................................………………….. 26

11. REFERENCES ....…..……….................................................………………….. 27

**LIST OF FIGURES: PAGE NO.:**

Fig 5.1: Use-case Diagram ......................................................................................... 07

Fig 7.1: ER (Entity Relationship) Diagram ................................................................ 15

Fig 7.2: List of tables from the database .................................................................... 16

Fig 7.3: Description of appointments table ................................................................ 16

Fig 7.4: Description of bed table ................................................................................ 16

Fig 7.5: Description of bills table ............................................................................... 17

Fig 7.6: Description of contact\_us table ..................................................................... 17

Fig 7.7: Description of doctors table .......................................................................... 17

Fig 7.8: Description of feedback table ....................................................................... 18

Fig 7.9: Description of management table ................................................................. 18

Fig 7.10: Description of patients table ....................................................................... 19

Fig 7.11: Description of wards table ……………………………………....……….……. 19

Fig 8.1: Home screen ……………………………………………………………...… 20

Fig 8.2: Home screen with map API …………………..……………………………………………. 20

Fig 8.3: Login screen …….…………………………………………………………………………………………… 21

Fig 8.4: Login screen with management role selected ............................................... 21

Fig 8.5: Sign-up screen ............................................................................................... 22

Fig 8.6: Patient dashboard .......................................................................................... 22

Fig 8.7: Patient profile ................................................................................................ 23

Fig 8.8: Patient appointment history .......................................................................... 23

**LIST OF TABLES: PAGE NO.:**

Table 6.1: Patient functionality ................................................................................... 10

Table 6.2: Appointment functionality ......................................................................... 11

Table 6.3: Billing functionality …………….……………………………………...… 12

Table 6.4: Ward and Bed functionality .…………………..…….…………………………………. 12

Table 6.5: Patient portal functionality .…….….…………………………………………………………… 13

Table 6.6: Doctor functionality ................................................................................... 14

**ABSTRACT**

The Hospital Management System (HMS) project endeavors to modernize and optimize healthcare operations by introducing a robust digital platform. This comprehensive system is designed to address the challenges inherent in traditional hospital management, offering innovative solutions to streamline processes, improve patient experiences, and empower healthcare professionals.

**Objectives:**

The primary objectives of the HMS project encompass a spectrum of improvements in healthcare administration, including the digitization of operations, enhancement of patient access, facilitation of seamless doctor-patient interactions, efficient bed allocation, data-driven decision-making through reporting.

**Methodology:**

Following the Agile methodology, the project embraces collaboration, adaptability, and iterative development. Utilizing one-week sprints, user stories, and continuous feedback loops, the methodology is implemented through Jira, ensuring a dynamic and responsive development process.

**Technologies Used:**

The project employs a contemporary technology stack, featuring React.js and Redux for the frontend, Node.js and Spring Boot for the backend, and MySQL for secure data storage. The implementation of JWT-based authentication adds a robust layer of security, while Maven streamlines project build and dependency management.

**User Modules:**

Tailoring the system to diverse end-users, including patients, doctors, administrators, receptionists, and accountants, each module is designed to cater to specific roles and responsibilities. This approach ensures a personalized and efficient experience for all stakeholders.

**Development Tools:**

Primary integrated development environments include IntelliJ IDEA and VS Code, with MySQL Workbench and command line facilitating database management. Google Chrome is utilized for testing purposes, while Postman aids in API testing during development.

**Conclusion:**

The Hospital Management System project marks a significant stride towards the modernization of healthcare administration. By embracing Agile methodologies and leveraging cutting-edge technologies, the system promises to address challenges in hospital management comprehensively, making it a transformative force in the realm of healthcare administration.

**1. INTRODUCTION**

This web-based "Hospital Management System" project aims to bring the fundamental concepts of healthcare management into a digital framework. This system empowers users to efficiently manage patient, doctor, and administrative information, while also offering appointment booking, billing, and ward bed management capabilities.

The Hospital Management System simplifies the daily operations of healthcare institutions by providing a user-friendly interface for patients, doctors, and administrators. Patients can easily access and navigate the system to make appointments with their preferred doctors all from the comfort of their homes.

The system offers a comprehensive suite of features, allowing patients to search for available doctors, view their profiles, and schedule appointments on convenient dates and times. Furthermore, it maintains a patient's medical history, making it readily accessible for doctors during consultations and treatment.

Hospital administrators can utilize the system to efficiently manage administrative tasks. Accounts department can utilize the system for generation of bill and daily reports. Additionally, the system provides real-time updates on bed availability, enabling efficient management of ward beds and ensuring that patients are promptly accommodated.

The Hospital Management System is designed to enhance the healthcare experience for patients, doctors, administrators and accountants. It simplifies the processes involved in managing a hospital, from appointment booking and billing to patient care and bed management. By implementing this digital solution, healthcare institutions can achieve greater efficiency and an enhanced patient experience.

* 1. **Problem Statement**

One of the biggest challenges faced by healthcare institutes is managing their resources efficiently. Handling patient information, appointments, billing, bed allocation manually can be error-prone. With unified and digital system these inefficiencies can be overcome and quality of care provided can be improved.

**1.2 Scope**

The Hospital Management System is designed to cover a wide range of healthcare management processes, including patient management, appointment scheduling, billing, and bed allocation. It caters to patients, doctors, administrators, and accounts departments.

**1.3 End User**

* Patient
* Doctor
* Administrator
* Receptionist
* Accountant

**1.4 Objectives**

* Streamline and digitize hospital operations.
* Enhance patient access and experience.
* Provide doctors with easy access to patient information.
* Efficiently manage bed allocation.
* Generate daily reports for decision-making.
* Accurately calculate and generate bills for patients.
* Enhance the overall efficiency and effectiveness of healthcare management.

**2. METHODOLOGY**

SDLC (Software Development Life Cycle) is also called as Software Development Process. It is a well-defined, structured sequence of stages in software engineering to develop the intended software product.

Agile is one of the models of SDLC.

Overview of Agile principles and values:

* Emphasis on collaboration, adaptability, and customer satisfaction.
* Iterative development and continuous improvement.

**Agile methodology used: Scrum**

Application of Agile in the project:

* Use of one-week sprints for incremental development.
* User stories and product backlog management in Jira.
* Daily Scrum for communication and issue resolution, lasting for about 15 minutes
* Sprint Review – at the end of every sprint, an event to demo what has been achieved.
* Sprint Retrospective – after sprint review, to plan what to take into next sprint session.

**3. SYSTEM ARCHITECTURE:**

**Technologies used:**

* **Frontend:** React.js with Redux for state management.
* **Backend:** Node.js for the login and sign-up modules, Spring Boot with Spring Data JPA for all the remaining modules.
* **Database:** MySQL for secure storage of structured data.
* **Authentication:** JWT-based authentication for secure user access.
* **Image Storage:** Storing images as blobs in MySQL for seamless integration.
* **Version Control System:** Git.
* **Build and Dependency Management:** Maven for project build and dependency management.
* **Java Development Kit (JDK):** Oracle Open JDK 21.0.2 for Java development.

**OTP (One-Time-Password) based forgot password:**

When users encounter difficulty accessing their accounts, they can initiate the password recovery process by clicking on the "Forget Password" option. Subsequently, an OTP (One-Time Password) is automatically sent to their registered email address. This OTP serves as a secure and time-sensitive authentication mechanism.

Upon receiving the OTP, users can enter it into the system, verifying their identity. This additional layer of security ensures that only authorized users can reset their passwords. Once the OTP is successfully validated, users are granted access to reset their password, providing them with a seamless and user-friendly method to regain account access.

**Input Validation and Email Notifications:**

Ensuring the integrity and accuracy of data within our Hospital Management System is a priority, and to achieve this, we've implemented robust input validation mechanisms. Regular expression validations have been applied to most input fields, safeguarding against erroneous data entry and enhancing the overall reliability of the system. This not only prevents unintended errors but also contributes to a seamless user experience by guiding users to input data in the correct format.

In addition to input validations, we've implemented a feature that enhances communication with our patients. Upon booking an appointment with a doctor, a confirmation email is automatically generated and sent to the patient's registered email address. This email serves as both a confirmation of the appointment details and a helpful reminder for the patient. This feature not only keeps patients informed but also adds a layer of transparency to the appointment booking process, fostering a trusting and communicative relationship between the healthcare provider and the patient.

**4. DEVELOPMENT TOOLS:**

**Integrated Development Environments (IDEs):**

* IntelliJ IDEA: Primary IDE for Java-based development.
* VS Code: Used for frontend development with React.js and also for backend development with Node.js.

**Database Management:**

* MySQL Workbench: Visual tool for database design and administration, provided ease for SELECTING from tables and for generating ER (Entity Relationship) diagram.
* Command Line: Used for direct interaction with the database.

**API Testing:**

* Postman: Used for testing and validating APIs during development.

**Build and Dependency Management:**

* Maven: Utilized for project build automation and managing project dependencies.

**Browser:**

* Google Chrome: Testing and optimizing the web application.

**5. REQUIREMENTS**

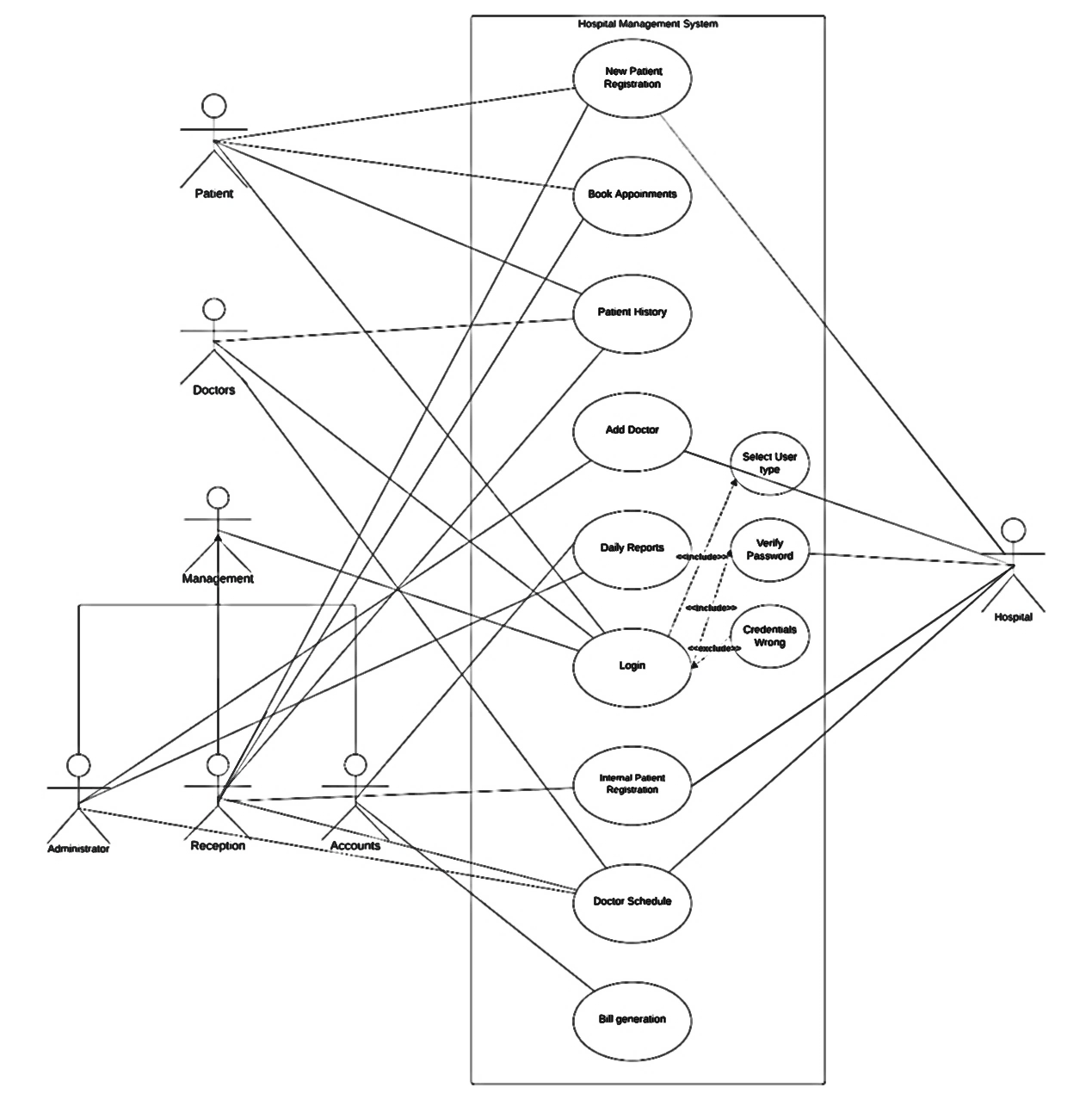


Fig 5.1: Use-Case Diagram.

**5.1 Actor – Patient**

New Patient Registration – The website allows a patient to register on hospital’s system by entering personal information, contact details. This will allow patient to check availability for required doctor.

Book Appointments - The patient can later update or edit his/her profile to book appointments at preferred date and time with the doctor. This feature will enhance their access to medical care.

Patient History – Patients can view their Electronic Health Record (EHR) from ease of their home. They can review past treatments and diagnoses.

Login – Patient can login into their profile securely using their username and password. In case the patient forgets his/her password, then it can be reset by answering security questions set by patient during new patient registration.

**5.2 Actor – Doctor**

Patient History – Doctor can view Electronic Health Record (EHR) of the patient seeking treatment from that doctor. This will help doctor to make informed decisions regarding treatments to follow.

Doctor Schedule – Doctors can view their schedule on the website for efficient time management. This will aid doctor in providing quality medical care.

Login - Doctor can login into their profile securely using their username and password.

**5.3 Actor – Administrator**

Add Doctor – Administrator can add doctor into the hospital’s system after background verification. Administrators can efficiently manage doctors affiliated to their hospital.

Daily Reports – Administrator can view daily reports on the website to efficiently manage resources of the hospital. These reports will aid in identifying the areas for improvement.

Doctor Schedule – Administrator can view schedule of doctor.

Login - Administrator can login into their profile securely using their username and password.

**5.4 Actor – Reception**

New Patient Registration – Reception can assist patients to register on the website by collecting their personal information and contact details.

Book Appointments – Reception can interact with patient, check availability of doctor for patient’s preferred date and time and fix an appointment.

Patient History – Reception can quickly fetch details of patient’s records who are registered on the website. Upon request this information can be made available to patient or doctor from whom the patient is seeking medical treatment.

Doctor Schedule – Reception can check doctor schedule and inform patients regarding availability of doctor in their preferred time slot.

Login - Receptionist can login into their profile securely using their username and password.

The facility of reception will be very useful for the patients who are not well versed in registering and using hospital’s website.

**5.5 Actor – Accounts**

Daily Reports – The accounts department can generate daily reports consisting of billing, payments and other financial and non-financial aspects. These reports will help to maintain transparency in management of hospital.

Bill Generation – Accounts department can generate bill based on medical facilities availed by patients. It also helps keep financial records up to date.

Login - Accountant can login into their profile securely using their username and password.

**6. FUNCTIONALITIES**

|  |  |  |
| --- | --- | --- |
| Patient registration | | |
| 1 | Demographic Information | Collect basic patient details, including name, date of birth, gender, address, phone number, and email address. This information is essential for identifying and contacting the patient. |
| 2 | Identification | Record government-issued identification details, such as a driver's license or passport. |
| 3 | Medical History | Capture the patient's medical history, including any pre-existing conditions, allergies, and a brief family medical history. This information is crucial for providing personalized care. |
| 4 | Emergency Contacts | Collect contact information for one or more emergency contacts in case of critical situations. |
| 5 | Unique Patient ID | Assign a unique patient identifier, such as a Medical Record Number (MRN), to each patient for easy tracking and reference. |
| 8 | Appointment Scheduling | Integrate appointment scheduling, so patients can immediately schedule an appointment after registration. |

Table 6.1: Patient functionality.

|  |  |  |
| --- | --- | --- |
| Appointment Scheduling | | |
| 1 | User Access Control | Patient can create account or log in to the system to schedule appointments. This allows for a personalized experience and helps in tracking appointments. |
| 2 | Online Booking | Patients can search for doctors by specialty, location, or name and select a convenient time slot. This information should be presented in an easy-to-navigate interface. |
| 3 | Appointment Confirmation | After selecting a time slot, patients receive an immediate confirmation. |
| 4 | Doctor's Dashboard | Doctors should have access to a dashboard that displays their appointment schedule. |
| 5 | Hospital Reception Assistance | For patients who are not comfortable using online booking, hospital reception should be able to schedule appointments on their behalf. |
| 6 | Feedback and Ratings | After an appointment, patients can provide feedback and ratings for the doctor, which can help improve the quality of healthcare services. |

Table 6.2: Appointment functionality.

Table 6.3: Billing functionality.

|  |  |  |
| --- | --- | --- |
| Billing and Invoicing | | |
| 1 | Patient Billing Information | Collect and maintain patient billing information, including name, address, contact details. |
| 2 | Service Documentation | Record the services provided to patients. This information is essential for generating accurate bills. |
| 3 | Bill Generation | Automatically generate itemized bills for patients based on the services received. |
| 4 | Reports | The reports can help in financial planning and decision-making. |

|  |  |  |
| --- | --- | --- |
| Ward and Bed Management | | |
| 1 | User Access Control | Access to the Ward and Bed Management module is limited to authorized staff administrators, and doctors. |
| 2 | Real-Time Bed Availability | Display the real-time status of available beds, including information on occupancy. |
| 3 | Patient Admission | Register and admit patients, including capturing patient demographics, medical history, and reason for admission. |
| 4 | Bed Allocation | Assign suitable beds to admitted patients based on factors such as medical condition, special requirements. |
| 6 | Ward Classification | Categorize wards or rooms based on factors like medical specialty, level of care (e.g., intensive care, general care). |

Table 6.4: Ward and Bed functionality.

|  |  |  |
| --- | --- | --- |
| Patient Portal | | |
| 1 | User Registration | Patients can create accounts or register for the portal securely, ensuring the privacy and security of their health information. |
| 3 | Visit History | Show a history of appointments and visits. |
| 4 | Appointment Scheduling | Patients can schedule, reschedule, or cancel appointments through the portal. |
| 5 | Billing and Payment | Provide access to billing information, including itemized bills, payment history. |
| 6 | Feedback and Satisfaction Surveys | Collect patient feedback and satisfaction surveys through the portal to improve the quality of healthcare services. |

Table 6.5: Patient portal functionality.

|  |  |  |
| --- | --- | --- |
| Doctor and Staff Management | | |
| 1 | User Access Control | Access to the system is restricted to authorized personnel. Doctors have secure login credentials to access their profiles and schedules. |
| 2 | Profile Information | Each staff member has a profile that includes personal details, contact information. |
| 3 | Role-Based Access | Implement role-based access control to restrict or grant access to specific features and patient data based on the staff member's role (e.g., doctor, receptionist, administrator). |
| 6 | Specialties and Departments | Assign doctors to specific specialties and departments within the hospital to facilitate patient referrals and department-based scheduling. |
| 7 | Staff Search | Search feature is available to quickly find staff members based on their names, roles, or departments. |
| 9 | Emergency Contact Details | Maintain emergency contact information for each staff member in case of unforeseen events. |

Table 6.6: Doctor functionality.

**7. SYSTEM DESIGN**

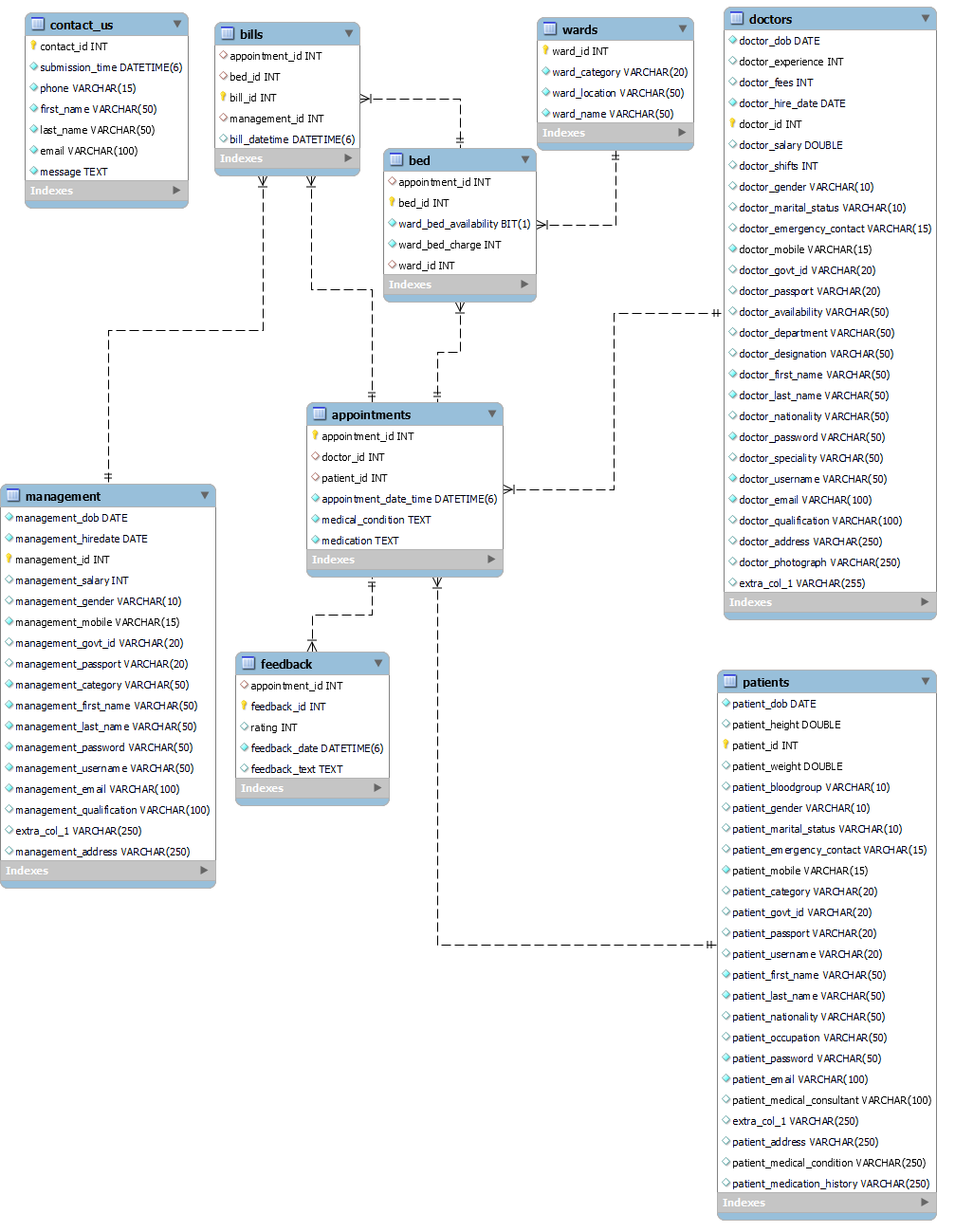


Fig 7.1: ER (Entity Relationship) Diagram.

**7.1 Tables from MySQL database.**

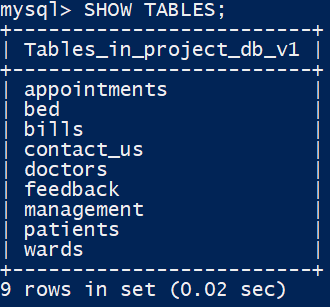


Fig 7.2: List of tables from the database.

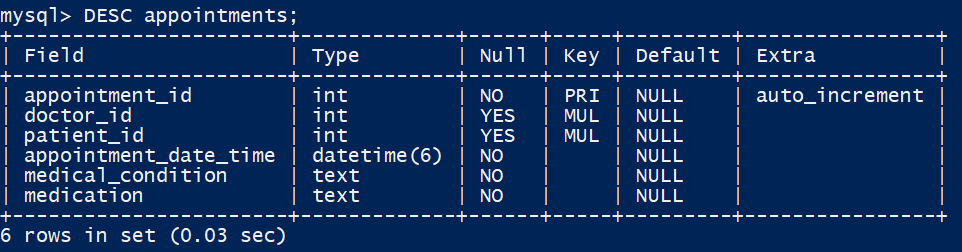


Fig 7.3: Description of appointments table.

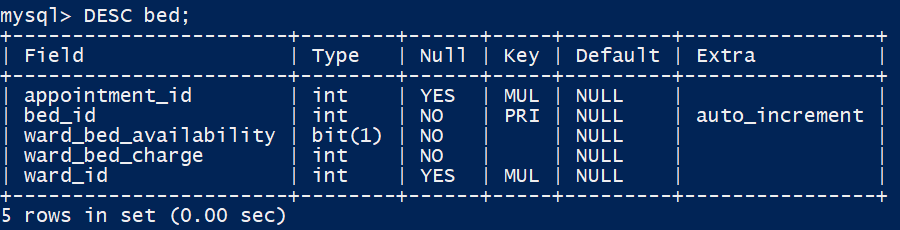


Fig 7.4: Description of bed table.

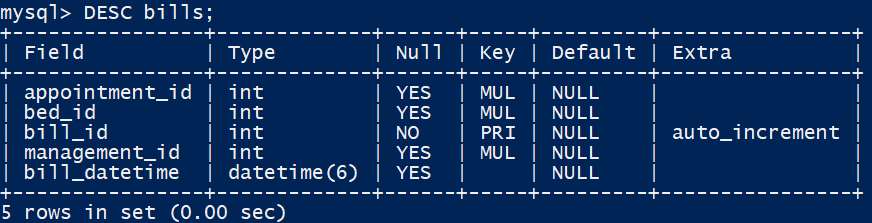


Fig 7.5: Description of bills table.

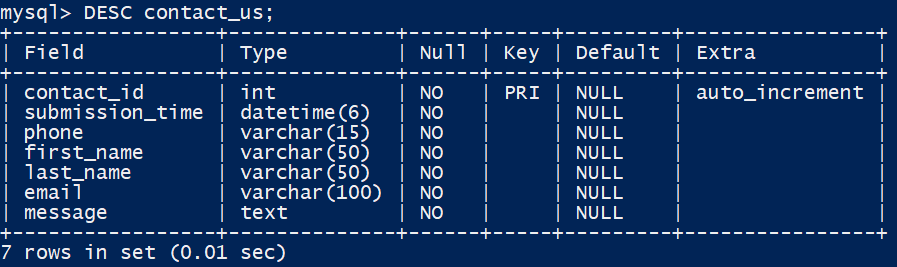


Fig 7.6: Description of contact\_us table.

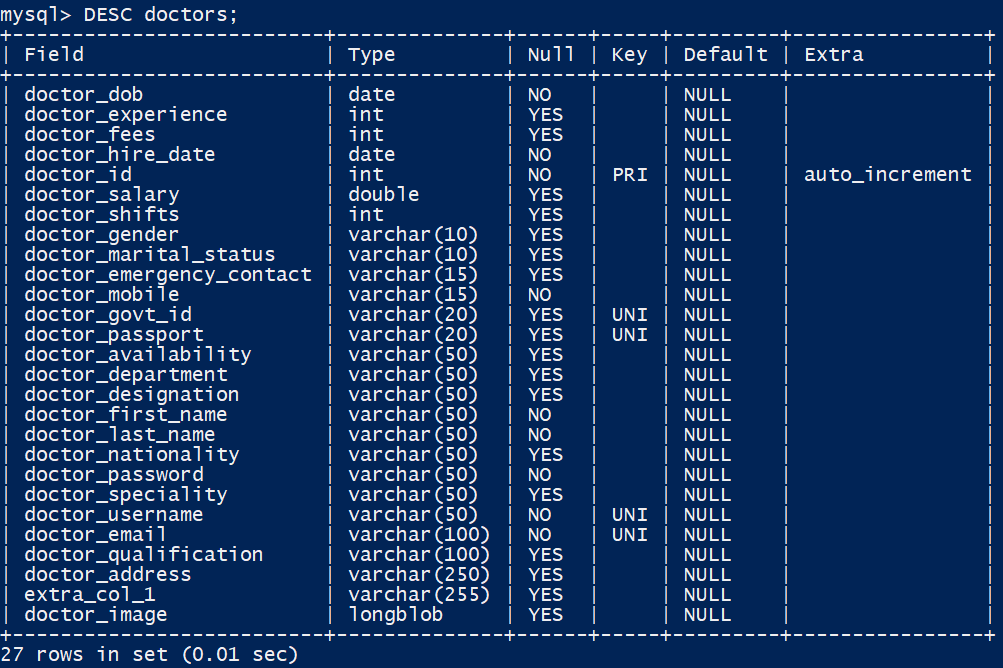


Fig 7.7: Description of doctors table.

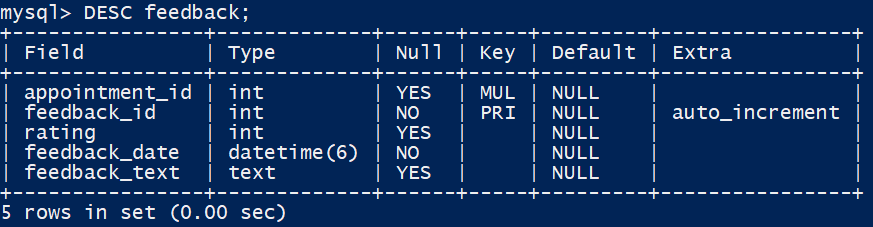


Fig 7.8: Description of feedback table.

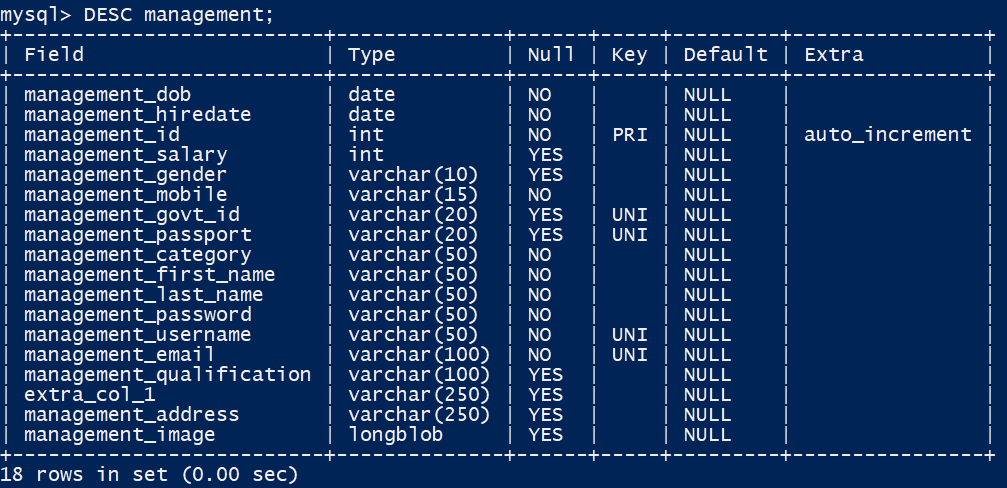


Fig 7.9: Description of management table.

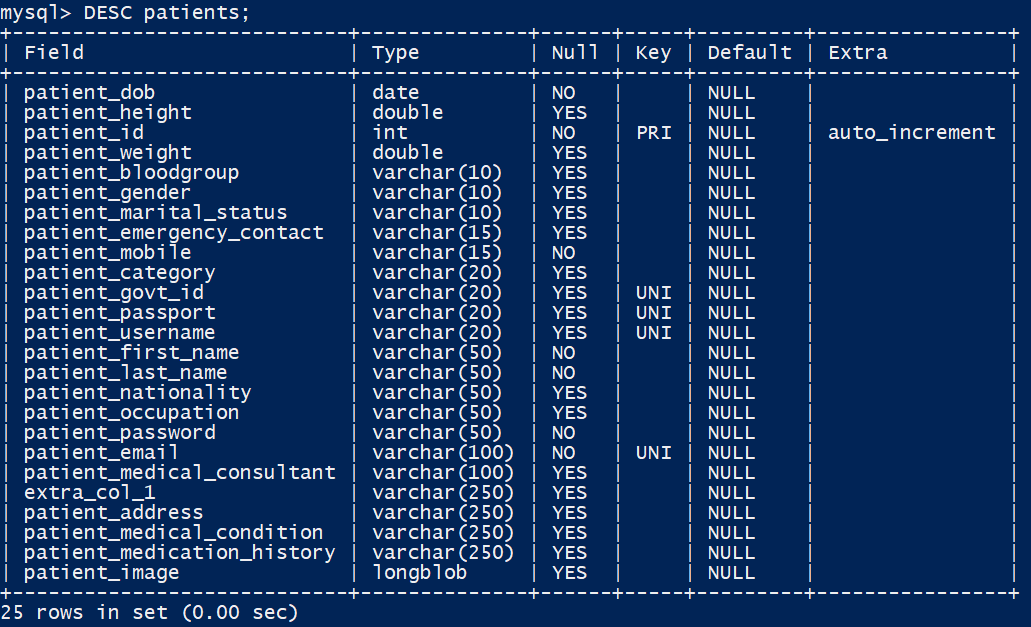


Fig 7.10: Description of patients table.

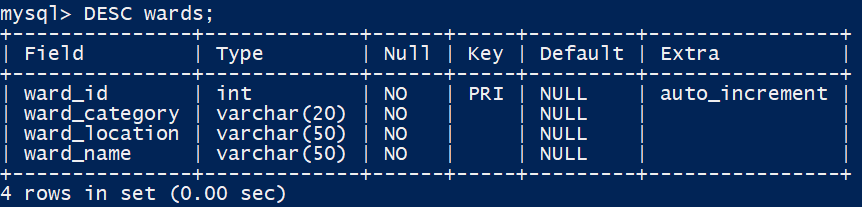


Fig 7.11: Description of wards table.

**8. SYSTEM IMPLEMENTATION**

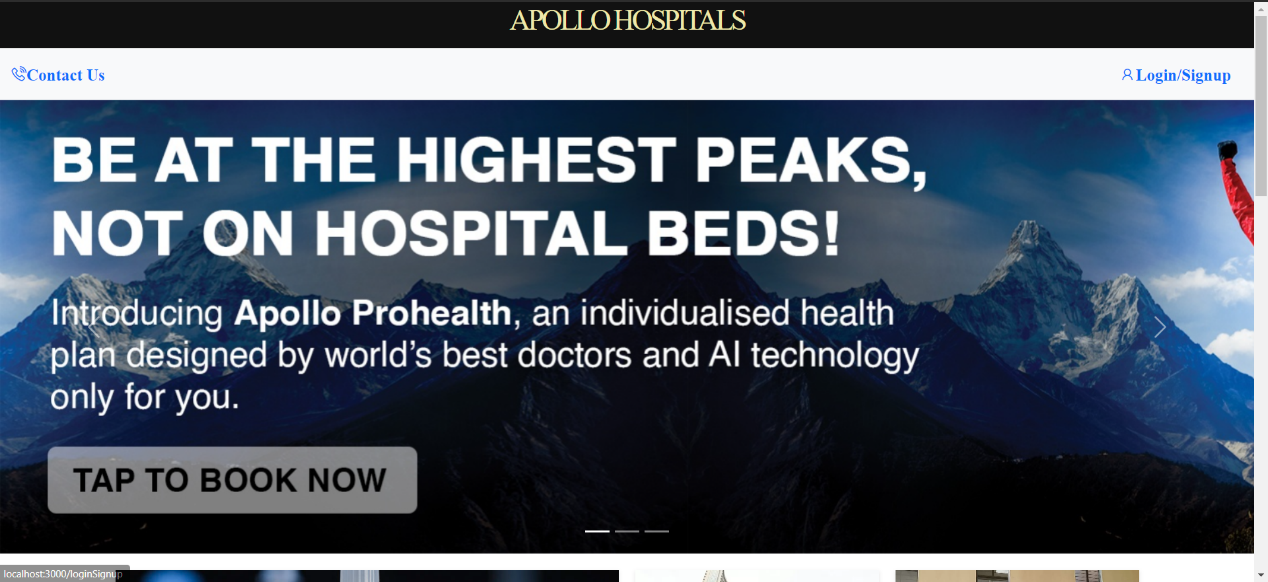
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Fig 8.1: Home screen.

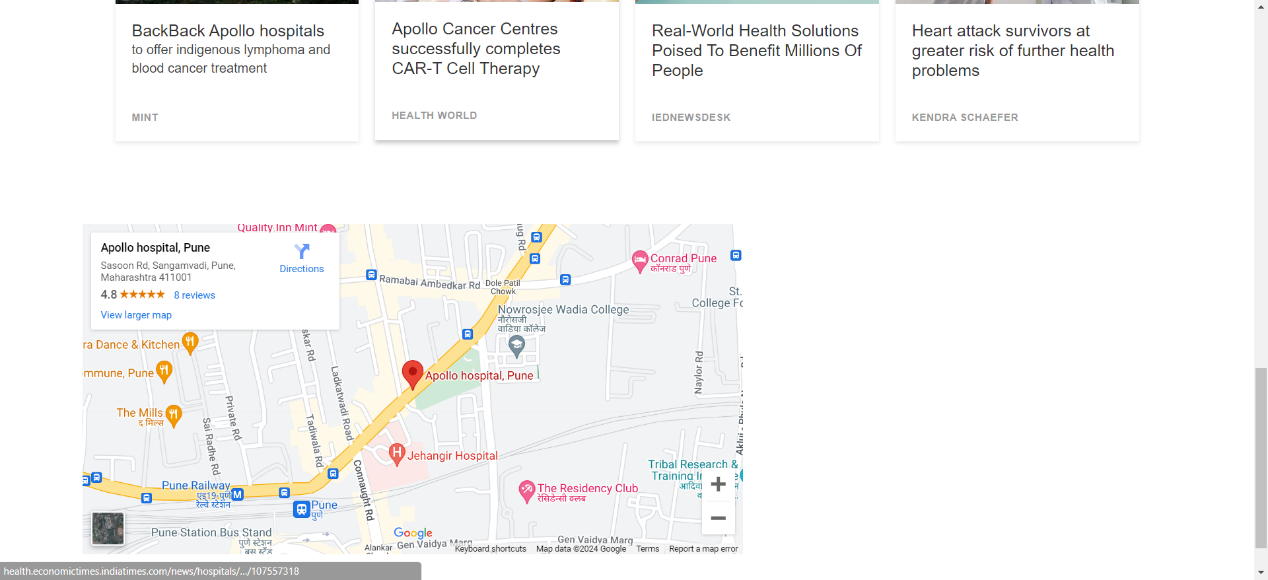


Fig 8.2: Home screen with map API.

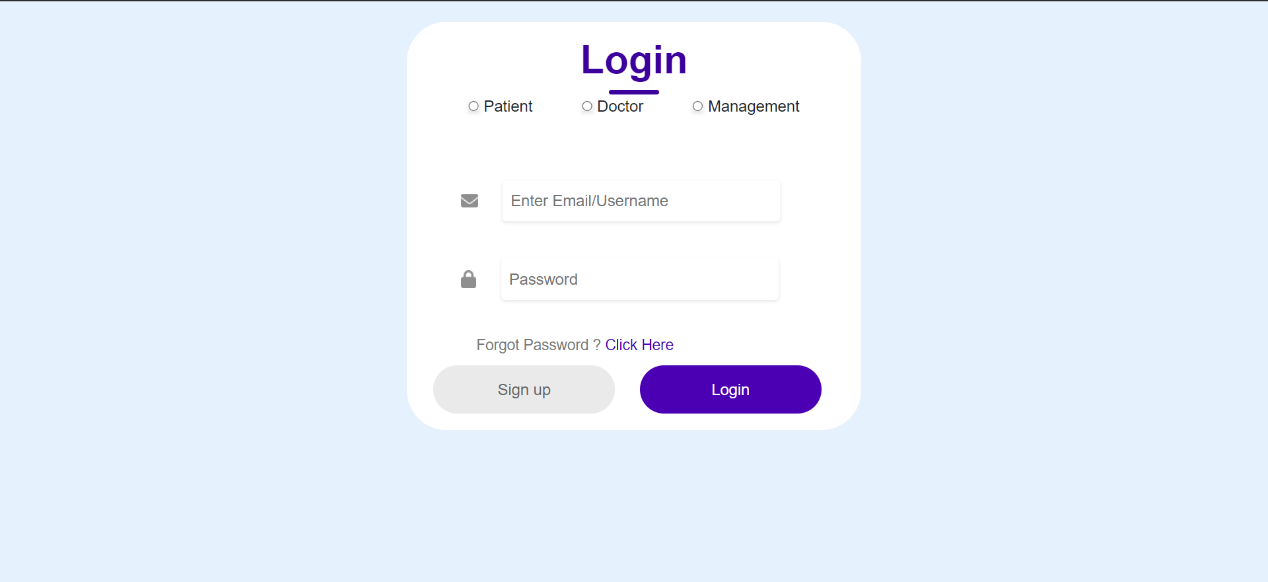


Fig 8.3: Login screen.

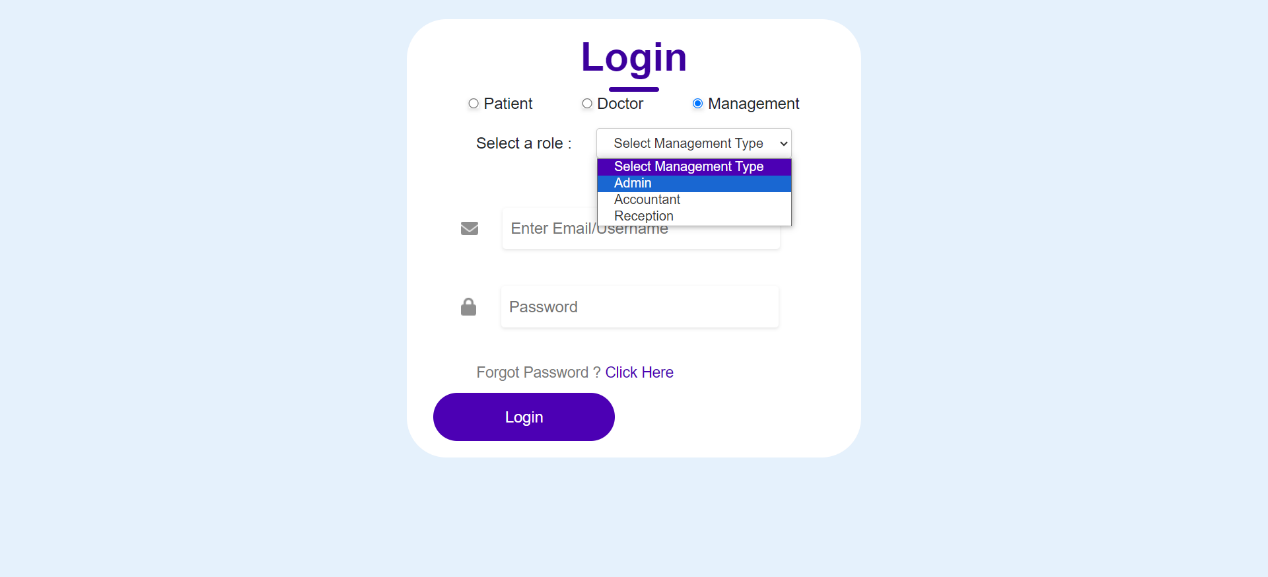


Fig 8.4: Login screen with management role selected.

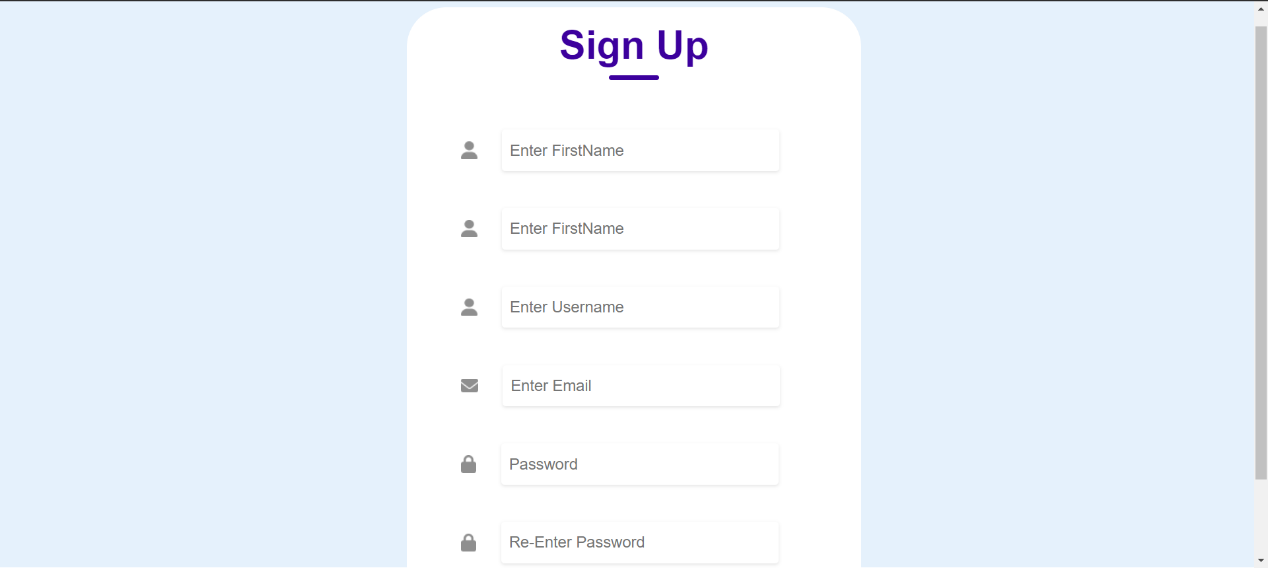


Fig 8.5: Sign-up screen.

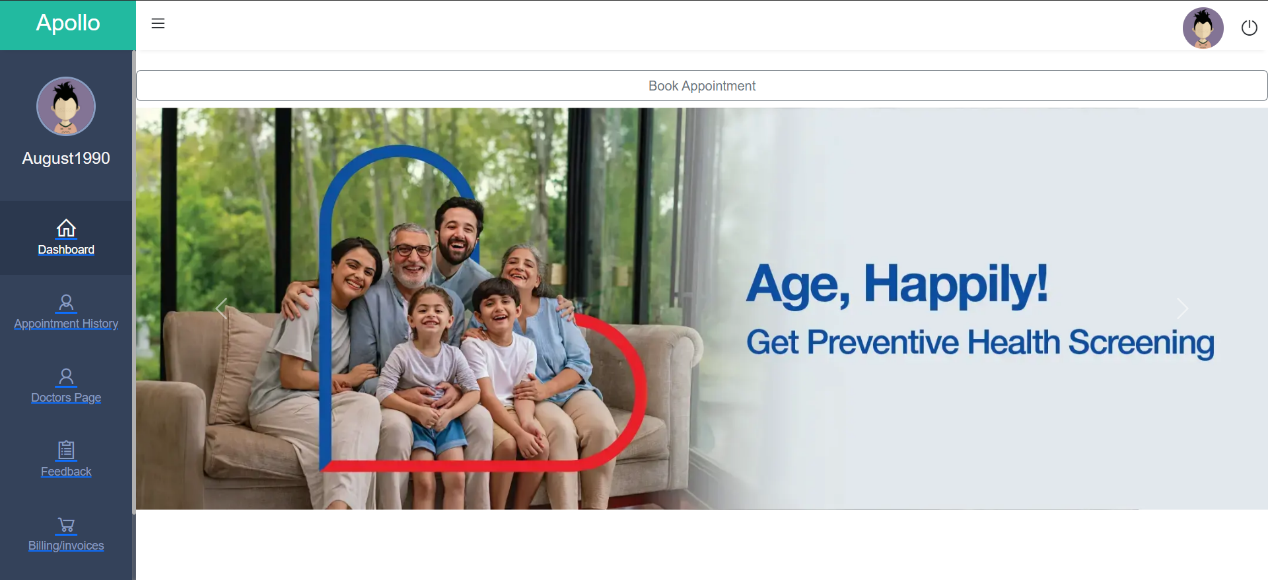


Fig 8.6: Patient dashboard.

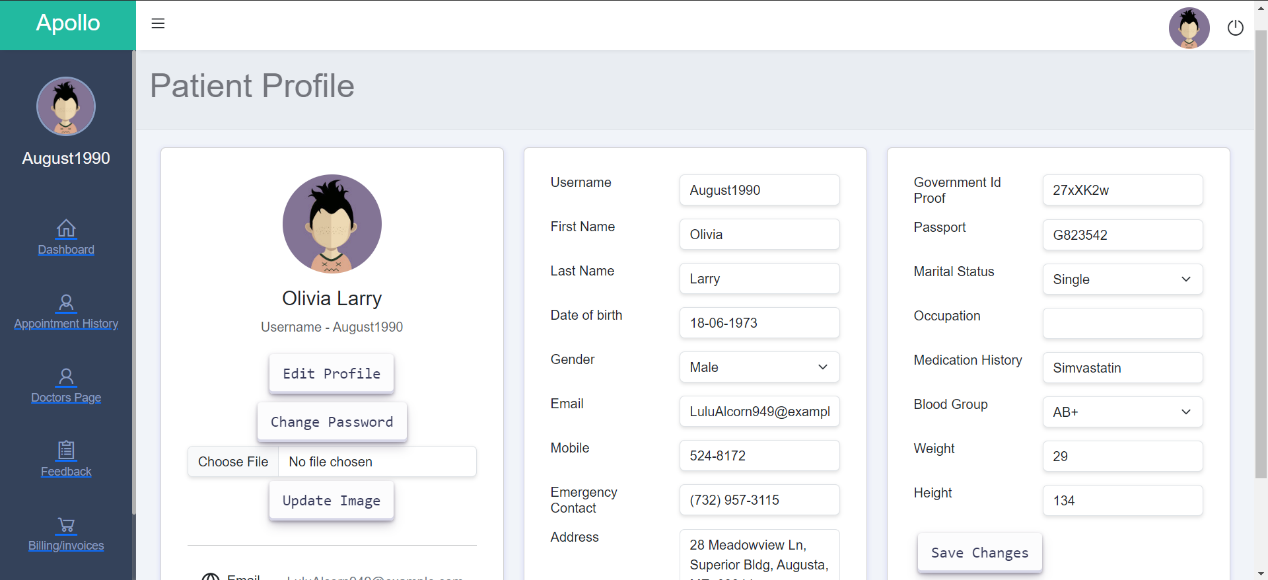


Fig 8.7: Patient profile.

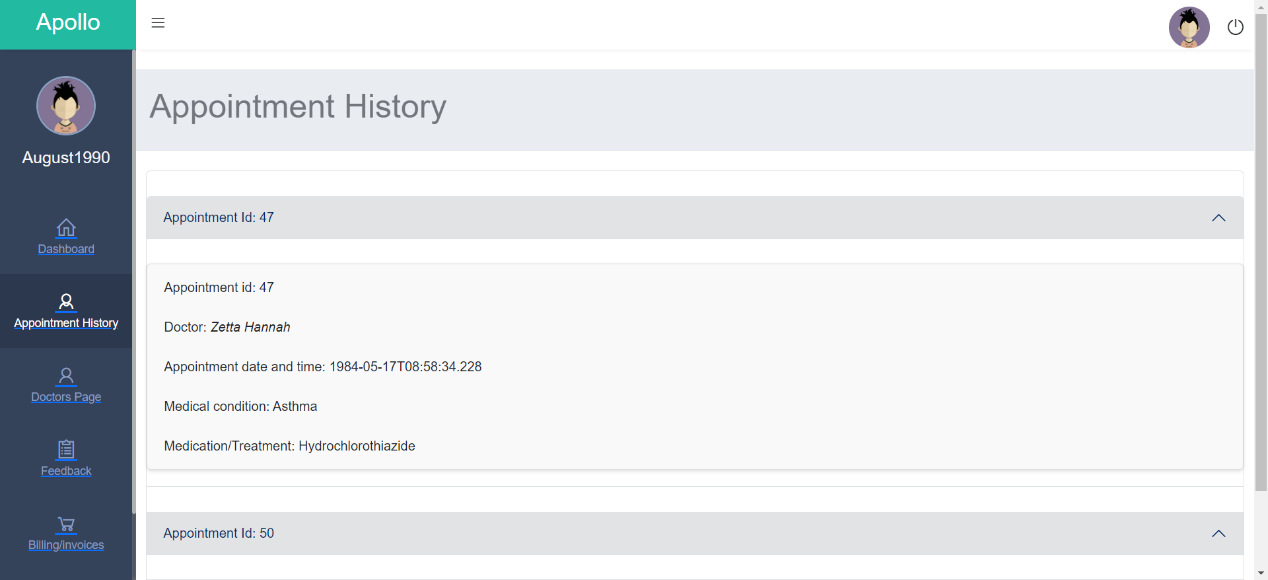


Fig 8.8: Patient appointment history.

**9. CONCLUSION**

In wrapping up our Hospital Management System journey, it's clear that we've created something pretty special. Our goal was to make hospital processes smoother, give patients more control, and help healthcare providers do their jobs better. Let's take a quick look at what we've achieved.

**Making Things Easier:**

We successfully brought the hospital into the digital age. Imagine checking into the hospital just as easily as ordering food online. That's the kind of simplicity we aimed for, and we made it happen.

**Better for Patients:**

We designed a patient portal that's like a personal health assistant. Patients can book appointments, check medical records, and even handle bills online. It's all about putting people in charge of their health journey.

**Helping Doctors Help You:**

Doctors now have quick access to your medical history. This isn't just about making their jobs easier; it's about providing better and faster care to patients like you.

**No More Bed Hassles:**

Our bed management system ensures that there's always a bed when you need one. It's like having a smart system that knows where beds are available and makes sure you get one without any fuss.

**Smart Decision-Making:**

Hospital leaders can now make smarter decisions with the daily reports we generate. It's like having a dashboard that helps them see what's working well and what needs improvement.

**Clear and Fair Bills:**

The billing system is now crystal clear. No more surprises. Patients can see exactly what they're paying for, making the financial side of healthcare more transparent.

**What Worked Well:**

Our success story is a team effort. The Agile method we used was like taking small steps and adjusting our path along the way. This way, we could respond quickly to what everyone needed.

**Keeping Things Safe:**

We also made sure your data is safe and secure. Think of it like a lock and key – only you and your healthcare team can access your information.

In a nutshell, our Hospital Management System isn't just about technology; it's about making healthcare better for everyone involved. We're excited about the positive changes it will bring to hospitals and the way people experience healthcare.

**10. FUTURE SCOPE**

Looking ahead, we have an exciting roadmap for the continuous improvement and expansion of our Hospital Management System. Firstly, we plan to integrate a secure and user-friendly payment gateway, allowing patients to conveniently settle bills online. This addition not only enhances user experience but also contributes to the overall efficiency of financial transactions within the system.

In terms of technology, we're exploring containerization to enhance scalability and resource efficiency. By encapsulating our application components into containers, we aim to achieve seamless deployment and management, facilitating easier updates and ensuring optimal utilization of resources.

To further enhance accessibility, we envision deploying the system on the AWS cloud platform. This move not only provides scalability but also ensures high availability and reliability, contributing to a more robust and resilient hospital management infrastructure.

Language should never be a barrier to healthcare, and we recognize the importance of inclusivity. Therefore, our future plans include implementing language translation features within the system. This will enable patients and healthcare providers to interact with the system in their preferred language, fostering a more personalized and user-friendly experience.

Additionally, we are committed to making our system accessible to users with diverse visual needs. Incorporating different user interface themes, particularly designed to accommodate color blindness and other vision issues, will ensure that our system is inclusive and usable by a broad spectrum of users. These themes will go beyond aesthetics, creating an interface that is both visually appealing and supportive of varying user needs.

In embracing these future enhancements, we aim to make the Hospital Management System even more versatile, user-friendly, and accessible to a wider audience, reinforcing our commitment to delivering a comprehensive and inclusive healthcare management solution.

**11. REFERENCES**

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