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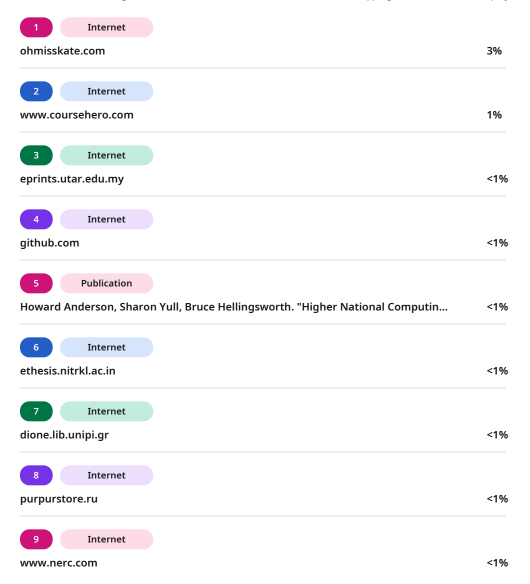
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A Solution/Application to Regulate Private Healthcare Sector

IBM PROJECT REPORT

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Submitted to

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Ganpat University, Mehsana
[June 2025]







CERTIFICATE

This is to certify that the IBM Project work entitled "Develop Solution/Application to Regulate Private Health Care Sector" by Krish Patel (Enrolment No. 21162171023), Aakarsh Vyas Enrolment No. (21162121038) and Yash Sathwara (Enrolment No. 22162122009) of Ganpat University, towards the partial fulfilment of requirements of the degree of Bachelor of Technology – Computer Science and Engineering, carried out by them in the CSE(BDA/CS) Department. The results/findings contained in this Project have not been submitted in part or full to any other University / Institute for award of any other Degree/Diploma.

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Prof. Dharmesh Darji

Place: ICT - GUNI

Date:





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ABSTRACT

The private healthcare sector plays a crucial role in providing medical services, but challenges like lack of transparency, uneven service distribution, and difficulty in finding the right healthcare facility still exist. This project aims to develop a web-based solution that helps patients find hospitals based on their medical needs, check doctor and bed availability, and make informed healthcare decisions. Using React for the frontend and Django with MongoDB for the backend, the system enables users to search for hospitals based on disease specialization, ensuring they receive timely and appropriate care. Additionally, the project integrates AI-driven forecasting to predict future patient admissions, helping hospitals manage resources effectively. The solution not only streamlines hospital selection and booking but also improves healthcare accessibility, making the private healthcare system more efficient, transparent, and user-friendly.





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CHAPTER 1: INTRODUCTION



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Finding the right hospital or doctor during a health emergency can be a stressful and confusing experience for many patients. While private hospitals offer excellent medical care, there's often no centralized way for patients to quickly search for hospitals that treat specific conditions or to check if doctors and beds are available. This leads to delays in treatment and a lot of unnecessary back-and-forth, especially in busy cities like Ahmedabad.

This project aims to solve that problem by creating a smart, user-friendly web platform that makes it easier for people to find hospitals and doctors based on the disease they're dealing with. Built using **React.js** on the frontend and **Django** with **PostgreSQL** on the backend, the system allows users to search for healthcare providers, view doctor availability, and book appointments directly from the platform.

The platform supports both **patient and doctor roles**, offering custom dashboards for each. Patients can manage their bookings and view hospital details, while doctors can update their availability and track appointments.

Overall, this project enhances healthcare accessibility by combining modern technology with practical solutions to real-world problems. It bridges the gap between patients and private healthcare services, making the process of finding and receiving medical care faster, smarter, and more reliable.





CHAPTER 2: PROJECT SCOPE



CHAPTER 2: PROJECT SCOPE

This project focuses on simplifying access to private healthcare by building a web-based platform that bridges the gap between patients and hospitals. The goal is to make it easier for users to find the right hospital and doctor based on their health needs, all from a single, user-friendly interface. Here's what the project covers:

1. Disease-Based Hospital Search

Patients can search for hospitals based on the illness or condition they're dealing with. The platform shows each hospital's specialization and available treatments to help users choose the most suitable option.

2. Real-Time Doctor Availability

The system provides up-to-date information on the availability of doctors for different conditions. Patients can view the doctor's availability before visiting, helping avoid last-minute surprises or overcrowding and wastage of time.

3. Smooth Appointment Booking

Users can directly book appointments with doctors through the platform. This not only reduces waiting times but also brings more convenience and clarity to the scheduling process.

4. Doctor Recommendation Using Machine Learning

To assist patients in making better choices, the system recommends doctors using machine learning techniques based on the entered disease or symptoms, improving the relevance of search results.

5. Doctor Dashboard Panel

Doctor has access to a dedicated panel where they can update information like manage appointment.

6. Secure and Scalable Technology Stack

The platform is built using **React.js** for the frontend and **Django with PostgreSQL** for the backend, offering a secure and scalable architecture. Strong authentication mechanisms are in place to protect user data and ensure privacy.





CHAPTER 3: SOFTWARE AND HARDWARE REQUIREMENT



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Software Requirements:

- Web Browser: Google Chrome (recommended), Mozilla Firefox, Microsoft Edge, Safari (latest version).
- Operating System: Windows 10+, macOS Mojave+, Linux (Ubuntu 20.04+).
- Internet Connection: Stable connection (min. 3Mbps) for smooth browsing and transactions.

Hardware Requirements:

- PC/Laptop: Intel Core i3+, 4GB RAM+, 10GB free storage.
- Mobile Devices: Android 6.0+ or iOS 12+, with a stable internet connection



CHAPTER 4: PROCESS MODEL



CHAPTER 4: PROCESS MODEL





CHAPTER 5: IMPLEMENTATION DETAILS



CHAPTER 5: IMPLEMENTATION DETAILS

Frontend Implementation

Home Page: Displays essential details about the platform, featured hospitals, and a clean layout for easy navigation.

Login/Register Pages: Includes user-friendly forms with input validation (valid email, strong password, etc.).

Patient Dashboard: Shows a list of available doctors, with search and filter options based on disease and specialization.

Doctor Dashboard: Doctors can view and manage their availability, appointments, and profile.

API Integration

APIs are consumed using Axios to fetch and display real-time data. Proper handling of loading states, error messages, and dynamic content rendering.

UI/UX Enhancements

Responsive design optimized for mobile and desktop.

Smooth animations, interactive transitions, and clean form navigation for a modern experience.

Backend Implementation

Backend built using Django.

PostgreSQL for relational data handling and improved performance.

Authentication & Security

Secure OTP-based registration and login implemented for both users and doctors.

Passwords are encrypted, and protected routes are set up using JWT tokens.

Role-based access ensures that users, doctors, and admins have specific permissions and dashboards.





CHAPTER 5: IMPLEMENTATION DETAILS

API Development

RESTful APIs are developed for managing, users, appointments, and doctor profiles.

Includes advanced search and filter endpoints based on disease, specialization, and availability.

Doctor Management

Doctors can update their availability, number of patients treated, specialization, and hospital details.

Location data (latitude & longitude) is automatically detected from the hospital address for mapping or location-based search features.

Frontend-Backend Integration

All major frontend components communicate with the backend to fetch dynamic content, manage sessions, and process user actions.

Machine Learning Integration

A machine learning-based doctor recommendation system was implemented.

Based on the patient's entered disease, the system suggests suitable doctors by analysing available doctor data and matching specializations.

For analysing we have use XGBoost (eXtreme Gradient Boosting) algorithm.

We have use XGBoost because we have structured and mixed type (Numerical, Categorical, Text/Json) data.

XGBoost is powerful algorithm based on decision trees. It is ideal for this data because it can handle Tabular, Mixed, Robust to Missing data.

For Location Recommendation we have use Rule-Based Hybrid Recommendation System.

We have use custom scoring system that combines Distance-based filtering, Text similarity scoring and Weighted Rule-Based scoring.



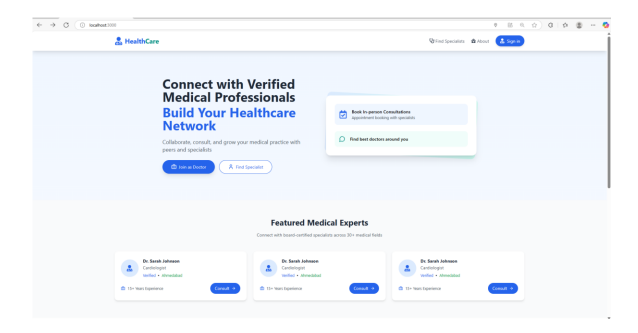


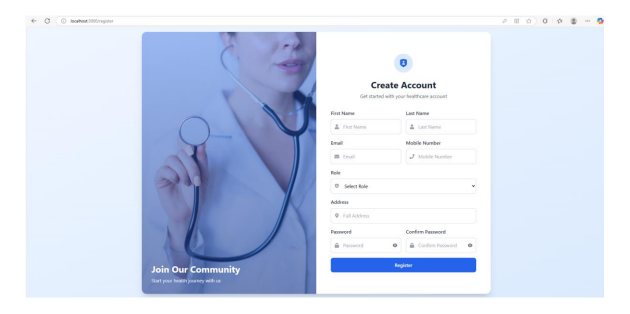
CHAPTER 6: SCREENSHOTS



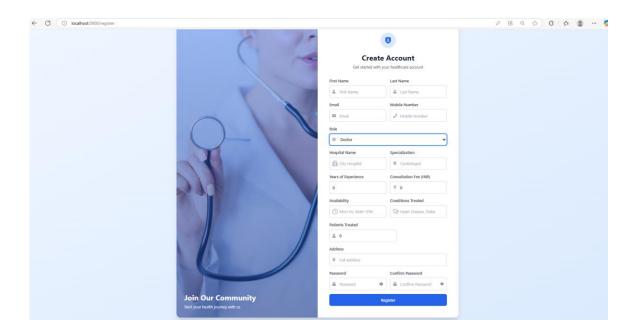


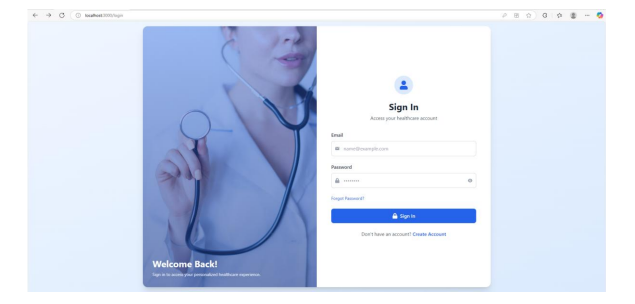
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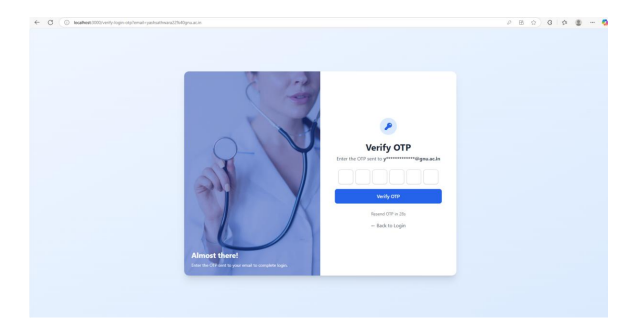


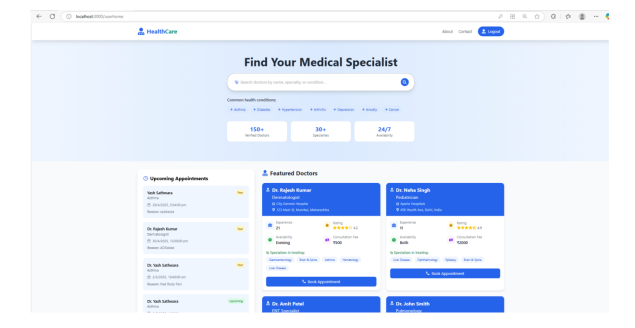




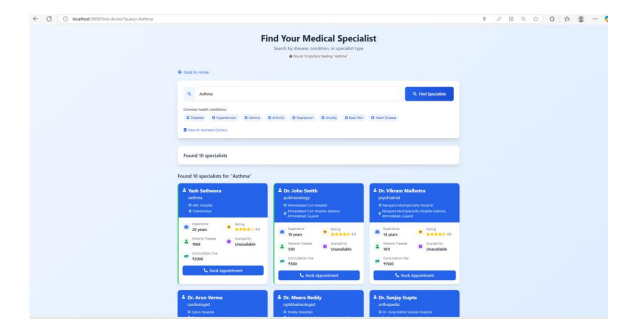


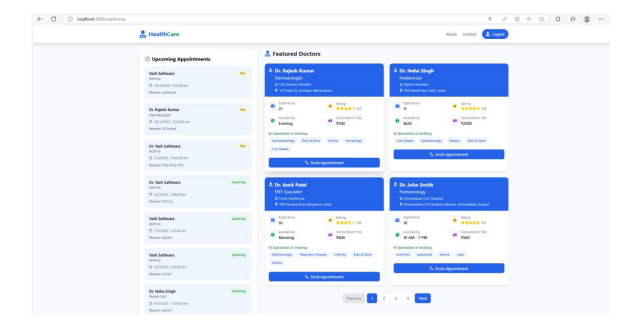


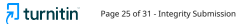


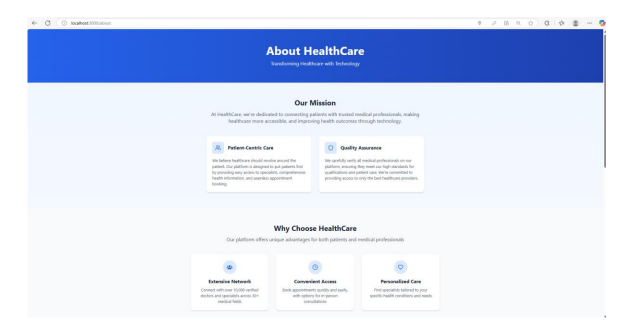


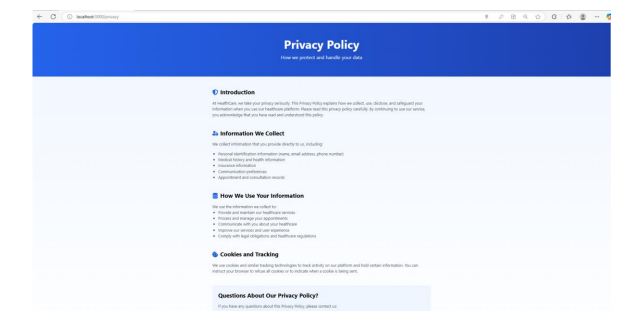




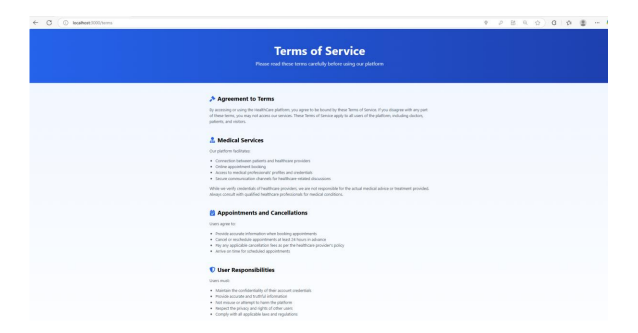


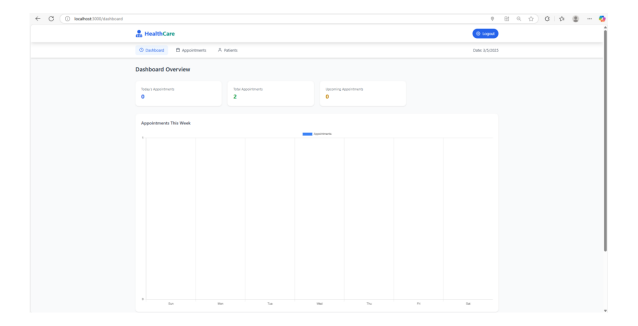




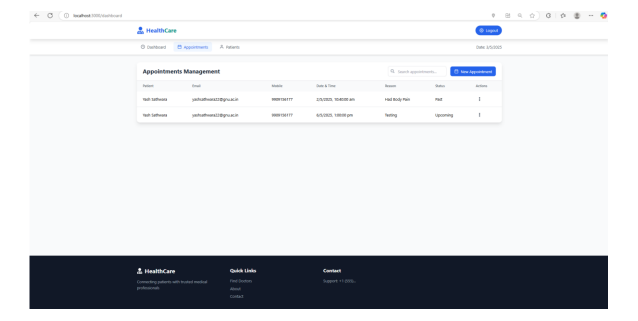














CHAPTER 7: CONCLUSION





CHAPTER 7: CONCLUSION

In conclusion, our project presents a tech-driven solution aimed at effectively regulating private healthcare.

By ensuring transparency in medical services, enhancing compliance with health regulations, and strengthening patient data security and accessibility, our system fosters a more reliable healthcare ecosystem.

Additionally, the platform enables seamless online appointment booking and intelligent doctor/hospital recommendations, ultimately improving healthcare accessibility and efficiency for patients and providers alike.





CHAPTER 8: REFERENCES





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