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Smart Healthcare & AI-Based Consultation Platform

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Abstract: *The Smart Healthcare & AI-Based Consultation Platform is an advanced web-based system developed to improve the accessibility, efficiency, and quality of healthcare services using modern technologies. The platform enables users to input symptoms, receive AI-based preliminary health suggestions, book appointments, and consult doctors online. By integrating Artificial Intelligence and Machine Learning techniques, the system analyzes user data to provide quick and reliable health insights, supporting early diagnosis and informed decision-making. It also maintains digital medical records in a secure and structured database, ensuring data privacy and easy access. The system reduces the need for physical hospital visits, minimizes waiting time, and enhances communication between patients and healthcare professionals. Designed with a user-friendly interface and scalable architecture, the platform offers a cost-effective and convenient healthcare solution, especially beneficial for users in remote and underserved areas.*

Keywords: *Artificial Intelligence, Digital Health, Healthcare Platform, Machine Learning, Medical Records, Online Consultation, Smart Healthcare, Symptom Analysis*

I. INTRODUCTION

The rapid growth of digital technologies has transformed the healthcare sector by improving accessibility and efficiency of medical services. Traditional systems often face challenges such as long waiting times, limited access to doctors, and inefficient record management, especially in remote areas. The Smart Healthcare & AI-Based Consultation Platform addresses these issues by integrating Artificial Intelligence (AI) and web technologies, allowing users to analyze symptoms, receive preliminary health suggestions, book appointments, and consult doctors online. It also maintains secure digital medical records for better data management. By using Machine Learning algorithms, the system provides quick and reliable health insights, supports early diagnosis, and enables real-time communication, making healthcare more convenient, efficient, and accessible.

II. PROBLEM STATEMENT

The healthcare sector faces several challenges that affect the quality and accessibility of medical services. Traditional systems rely heavily on physical consultations, leading to long waiting times, overcrowded hospitals, and delayed diagnosis. In many rural and remote areas, access to qualified doctors is limited, making timely medical assistance difficult. Additionally, the lack of intelligent systems for early symptom analysis and the use of manual or unstructured record-keeping result in inefficient data management and increased chances of errors. Patients often lack proper guidance for initial health assessment, which can delay treatment. Therefore, there is a need for a smart and automated healthcare solution that can provide quick symptom analysis, improve accessibility, ensure secure data management, and support better decision-making.

III. PROPOSED SYSTEM

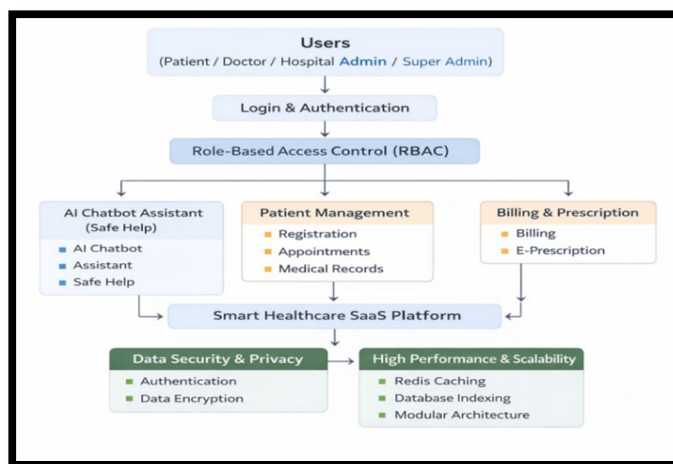
The proposed Smart Healthcare & AI-Based Consultation Platform is a web-based system designed to provide efficient, accessible, and intelligent healthcare services. The system enables users to register, input their symptoms, and receive AI-based preliminary health suggestions using Machine Learning algorithms. It also allows patients to book appointments and consult doctors online, reducing the need for physical visits. The platform maintains secure digital medical records, ensuring easy access and proper data management. With features like real-time communication, user-friendly interface, and scalable architecture, the system aims to improve healthcare delivery, reduce workload on hospitals, and provide a reliable and convenient solution for both patients and healthcare providers.

IV. METHODOLOGY

- 1) **Data Collection:** The system collects user data such as symptoms, age, gender, and basic health details through an interactive interface, which serves as input for analysis. Additionally, historical healthcare datasets and predefined symptom-disease mappings can be used to enhance model training. Proper validation is applied to ensure the collected data is accurate and reliable.
- 2) **Data Preprocessing:** The collected data is cleaned and normalized to remove inconsistencies, missing values, and irrelevant information, ensuring accurate processing. Data transformation techniques are applied to convert categorical data into numerical format for machine learning compatibility. This step improves data quality and overall system performance.
- 3) **Feature Selection:** Relevant features like key symptoms and health parameters are selected to improve the efficiency and accuracy of the prediction model. Irrelevant and redundant features are removed to reduce computational complexity. This helps in faster processing and enhances prediction accuracy.
- 4) **Model Development:** Machine Learning algorithms are applied to train the model using healthcare datasets, enabling it to identify relationships between symptoms and possible diseases. The dataset is divided into training and testing sets to build and validate the model effectively. Techniques like cross-validation and parameter tuning are used to improve model performance.
- 5) **Model Evaluation:** The model's performance is evaluated using metrics such as accuracy, precision, recall, and F1-score to ensure reliability. A confusion matrix is used to analyze prediction results and identify errors. Continuous evaluation helps in improving the model's consistency and effectiveness.
- 6) **Integration and Implementation:** The trained AI model is integrated with the web application, connecting the frontend, backend, and database for seamless operation. APIs are used to enable communication between different modules of the system. This ensures smooth data flow and real-time processing of user inputs.
- 7) **Deployment:** The system is deployed on a cloud/server environment, allowing users to access healthcare services like symptom analysis and online consultation in real time. Security measures such as authentication and data encryption are implemented to protect sensitive information. Continuous monitoring and updates ensure system stability and performance.

V. FLOWCHART

The flowchart represents the working architecture of the Smart Healthcare & AI-Based Consultation Platform. The system begins with multiple types of users, including patients, doctors, hospital administrators, and super administrators, who access the platform through a secure login and authentication process. After successful authentication, role-based access control (RBAC) is applied to ensure that each user can access only the features relevant to their role. The system is then divided into key functional modules: the AI Chatbot Assistant, which provides symptom analysis and basic health guidance; Patient Management, which handles user registration, appointment scheduling, and medical records; and Billing & Prescription, which manages billing processes and generates e-prescriptions. All these modules are integrated into a centralized Smart Healthcare SaaS Platform that ensures smooth communication and data flow between components. The platform is supported by essential backend features such as Data Security & Privacy, which includes authentication and data encryption to protect sensitive information, and High Performance & Scalability, which utilizes technologies like caching, database indexing, and modular architecture to ensure efficient and reliable system performance.



VI. RESULTS

The Smart Healthcare & AI-Based Consultation Platform was successfully implemented and tested across various functional modules. The system allows users to register, log in, input symptoms, and receive AI-based preliminary health suggestions efficiently. Core features such as appointment booking, medical record access, and notification systems performed accurately and reliably. The AI-based consultation module generated quick and relevant suggestions, demonstrating effective performance in symptom analysis.

Performance evaluation indicates that the system operates smoothly under normal conditions with acceptable response time. However, minor delays were observed during high user load and poor network conditions. The platform also ensures secure data handling through authentication and basic security mechanisms. Overall, the system achieved its intended objectives by providing an accessible, efficient, and user-friendly healthcare solution.

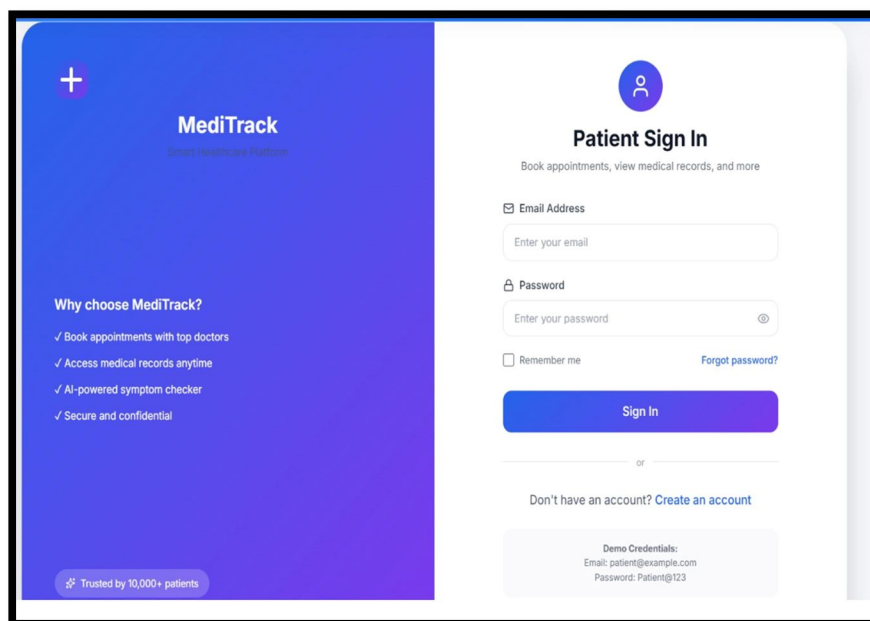


Fig 1 Login Page

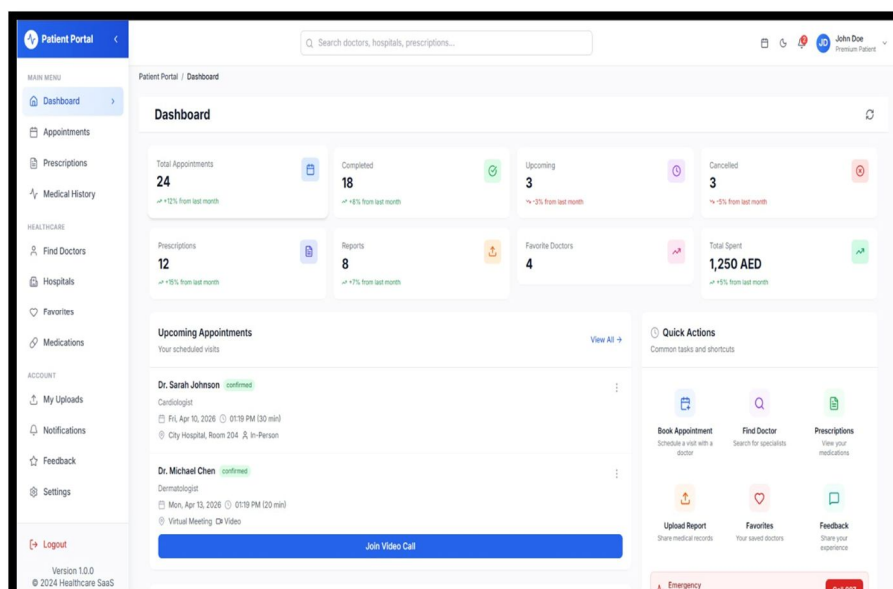


Fig 2 Dashboard

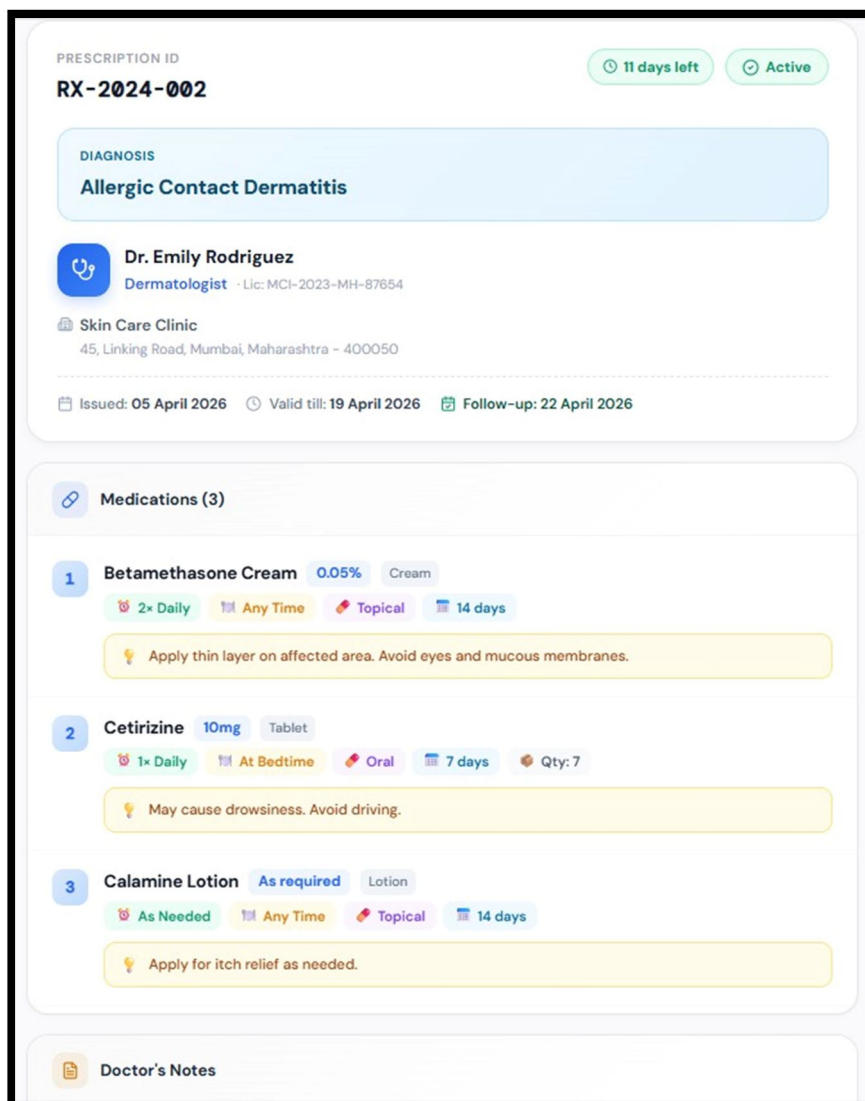


Fig 3 Prescription Details Interface

VII. CONCLUSION

The Smart Healthcare & AI-Based Consultation Platform has been successfully developed to enhance the accessibility, efficiency, and quality of healthcare services using modern technologies. The system effectively integrates Artificial Intelligence and web-based solutions to provide features such as symptom analysis, online consultation, appointment booking, and secure digital medical records. It helps reduce hospital visits, minimizes waiting time, and supports early decision-making through AI-based preliminary diagnosis.

The platform demonstrates reliable performance, user-friendly interaction, and efficient data management, making it a practical solution for modern healthcare challenges. Although the system depends on internet connectivity and cannot replace professional medical diagnosis, it serves as a valuable support tool for both patients and healthcare providers. Overall, the project contributes toward building a smart, scalable, and accessible healthcare system, especially beneficial for users in remote and underserved areas.

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