

# ***AI Disease Prediction and Smart Hospital Management System***

**Basavaraj P Mannikeri**  
Bachelor of Computer Applications  
Padmashree Institute of Management  
And Sciences Bengaluru  
[basavarajmannikeri57@gmail.com](mailto:basavarajmannikeri57@gmail.com)

**Ruthu M G**  
Bachelor of Computer Applications  
Padmashree Institute of Management  
And Sciences Bengaluru  
[ruthumgruthu@gmail.com](mailto:ruthumgruthu@gmail.com)

**Sujatha N L**  
Bachelor of Computer Applications  
Padmashree Institute of Management  
And Sciences Bengaluru  
[sujathanlmonisha@gmail.com](mailto:sujathanlmonisha@gmail.com)

**Yashaswini K**  
Bachelor of Computer Applications  
Padmashree Institute of Management  
And Sciences Bengaluru  
[yashuk182607@gmail.com](mailto:yashuk182607@gmail.com)

**Jashwanth M K**  
Assistant Professor  
Padmashree Institute of Management  
And Sciences Bengaluru  
[jashwanthgowda45@gmail.com](mailto:jashwanthgowda45@gmail.com)

## ***ABSTRACT***

*Healthcare organizations are using tools to make healthcare better and hospital work easier. The proposed AI Disease Prediction and Smart Hospital Management System puts diagnosis and hospital administration in one place. This AI Disease Prediction and Smart Hospital Management System uses Artificial Intelligence and Machine Learning to look at symptoms and medical history to give disease predictions that can help doctors make a diagnosis.*

*This AI Disease Prediction and Smart Hospital Management System has important hospital management features like registration, appointment scheduling, electronic medical records, billing, doctor management and report generation. Having all these services in one place can reduce paperwork. Stop repeating work and make daily hospital tasks easier to manage.*

*The application keeps hospital data in a database so that authorized people can get information quickly whenever they need it. Patients can book appointments. See their medical records. Doctors can manage consultations and treatment details easily through an interface. The AI Disease Prediction and Smart Hospital Management System is easy to use.*

*The AI Disease Prediction and Smart Hospital Management System uses web technologies and database management methods to create an application that can be expanded when needed. This is very helpful for hospital.*

## **1.INTRODUCTION**

Healthcare is important for keeping peoples lives good. When people get sick hospitals have to take care of them and make sure they do everything correctly. A lot of hospitals still do things the way like keeping track of records setting up appointments and doing office work by hand. This takes a time creates a lot of paperwork and sometimes leads to mistakes or delays.

New technologies like Artificial Intelligence and Machine Learning are changing things. These technologies help us create healthcare applications that make it easier for hospitals to deal with a lot of information. They also give doctors information to make good decisions, about patient care. Digital healthcare solutions make it easier for patients, doctors and hospital staff to communicate with each other, which makes healthcare services more organized and easier to access. Healthcare and healthcare services are getting better because of these solutions and healthcare applications.

The proposed system deals with these problems by putting disease prediction and hospital management in one place. It looks at symptoms and medical history to figure out what disease they might have which gives doctors helpful information when they are trying to diagnose the problem. If we can predict what disease someone might have on it may help us find health problems sooner and let doctors think about treatment earlier.

The system does more than just predict diseases. It also has things like registration, scheduling appointments, managing doctors keeping track of medical records, billing, making reports and taking care of staff. Patients can easily make appointments. Look at their medical information while doctors can manage their consultations, treatment records and patient histories in a better way. The people in charge can watch what is going on at the hospital. Make sure everything runs smoothly.

All the information about the hospital is kept in one database so people who are allowed to can find the records they need when they need them. This makes the data more consistent reduces work and makes the hospital work better overall. The system is made to be easy to use, able to grow with the hospital and good for hospitals, clinics and other places that take care of people.

Overall the Disease Prediction and Smart Hospital Management System is a solution for modern healthcare. The Disease Prediction and Smart Hospital Management System is a tool for hospitals and it helps them take care of patients. The system is all, about Disease Prediction and Smart Hospital Management which's what hospitals need to take care of patients..

## **2. LITERATURE REVIEW**

Artificial Intelligence and Machine Learning are really changing the way we do things in healthcare. They are being used more and more to help figure out what is wrong with people to make decisions, about how to treat them and to run hospitals. Now we have records for patients we can schedule appointments online we can pay our bills we can keep track of what we have and we can make reports without having to do everything by hand. Artificial Intelligence and Machine Learning are really helping with all of this.

### **A. Disease Prediction Using Machine Learning**

Machine Learning can be used to predict diseases by finding patterns in symptoms, medical history, and other clinical information. Different algorithms, including Decision Trees, Random Forest, and Support Vector Machines, have been used to support early disease detection. These models can improve diagnosis and reduce manual errors. However, their performance mainly depends on the quality of the training data, and predicting complex medical conditions remains a challenge.

### **B. Intelligent Healthcare Monitoring Using IoT**

IoT-based healthcare systems can monitor patients continuously using connected devices and sensors. These devices collect important health information such as heart rate, body temperature, blood pressure, and oxygen levels. The collected data is transferred to cloud platforms for analysis and remote monitoring. Such systems help in the early detection of health problems and improve patient care. However, issues related to data privacy, network reliability, and sensor accuracy still need to be addressed.

### **C. Smart Hospital Management Systems**

Several hospital management systems have been developed to handle routine tasks such as registration, appointments, medical records, billing, and staff administration. These systems reduce paperwork, improve efficiency, and provide centralized access to hospital information. However, many of them do not include intelligent decision-support or disease prediction capabilities.

### **D. Deep Learning for Medical Diagnosis**

Deep learning methods, particularly Convolutional Neural Networks (CNNs), are often used to examine medical images such as X-rays, CT scans, and MRI scans. These models have shown good performance in detecting diseases like pneumonia, lung cancer, and diabetic retinopathy. Despite their high accuracy, deep learning models require large datasets, powerful computing resources, and are often difficult to interpret.

### **E. Research Gap**

When we look at the things that're already out there we see that a lot of systems are mainly about predicting diseases or managing hospitals. The disease prediction systems that are there are really good at making sure their predictions are accurate. They do not do much to help with running a hospital.

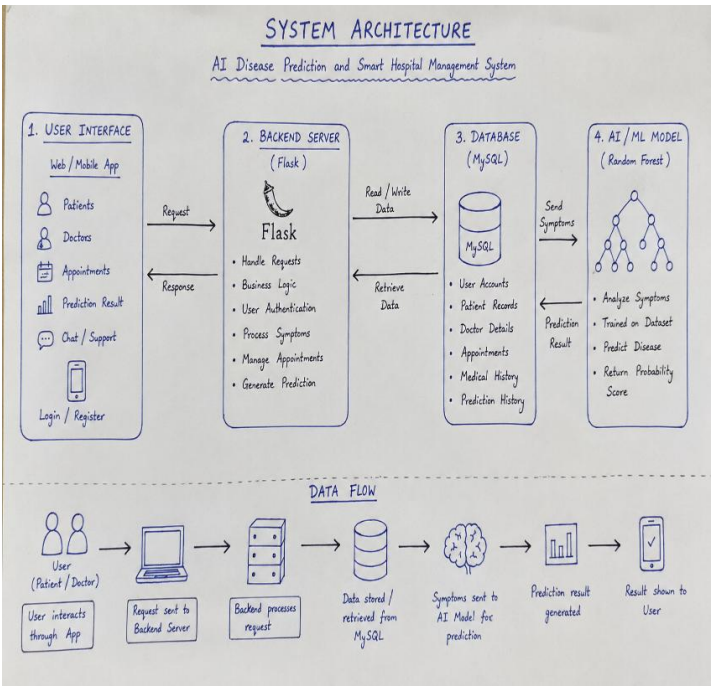
F. AI-Integrated Hospital Information Systems

Some newer healthcare systems include AI features with hospital information systems to help with decisions and patient management. These platforms bring together health records, disease prediction models and recommendation systems to improve healthcare services. Even though they make hospitals more efficient and improve care problems like data integration, scalability and following rules and regulations are still there.

From the literature it is clear that current healthcare solutions have made progress but there is still a need, for one platform that brings accurate disease prediction together with full hospital management. The proposed system fills these gaps by putting disease prediction, management and hospital administration into one application.

3. PROJECT AND FEATURES

The AI Disease Prediction and Smart Hospital Management System is built by bringing together Artificial Intelligence (AI) Machine Learning (ML) cloud computing and modern web technologies. The main goal of the system is to help doctors with disease prediction while making everyday hospital management easier. It offers one platform where patients, doctors and administrators can manage healthcare services efficiently.



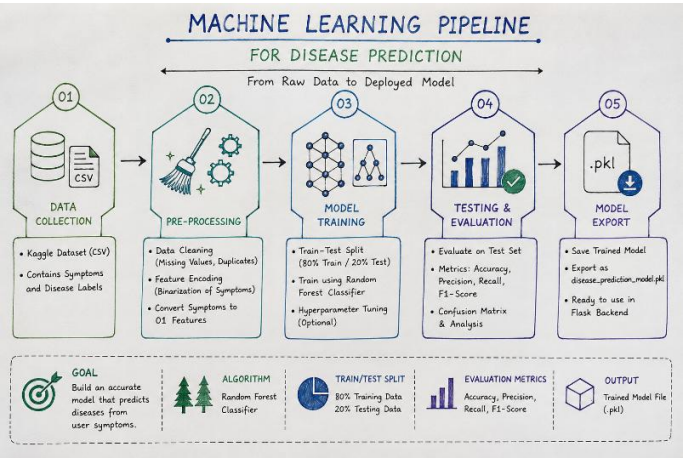
A. Limitations of Existing Systems

Hospital management systems have a lot of problems that make them really tough to use every day. Most hospital management systems are not very good at predicting diseases. They still need people to write down records by hand.

B. Key Features of the Proposed System

1. AI-Based Disease Prediction

The proposed system has a part that predicts diseases. This part of the proposed system looks at a patients symptoms, medical history and other health information. It uses this information to predict what disease the patient might have. The proposed system helps doctors when they are trying to figure out what is wrong with the patient.



2. Patient Management

The database has all the details, like medical history and treatment records in one place. This means we can get to information really fast when we need it. We can see what is going on with the patient and what they have been through.

3. Doctor Management

We have doctor profiles that tell us what the doctor is good at when they work and when they are free. This helps the people in charge assign patients to doctors in a way.

4. Appointment Scheduling

Patients can use the system to pick a doctor who's available and book an appointment, with them. This way patients do not have to wait for a time.

## 5. Electronic Medical Records

All patient records are stored in a computer system so doctors can easily access them. They can check what the patient had what medicine they took and what treatment the doctor provided to help them.

## 6. Billing and Payment Management

The computer system generates bills for patients keeps track of payments and helps with transactions. This reduces workload for staff and minimizes errors with bills.

## 8. Secure User Authentication

Doctors, patients and hospital staff have their way to log in. This keeps information safe and only allows authorized people to view it.

## 9. Cloud-Based Data Storage

The hospital uses cloud computing to store information. This allows real-time access to data. Helps manage Electronic Medical Records better.

## 10. User-Friendly Dashboard

The system has a dashboard that lets users view patient records, potential health issues, upcoming appointments and hospital activities.

## C. System Workflow

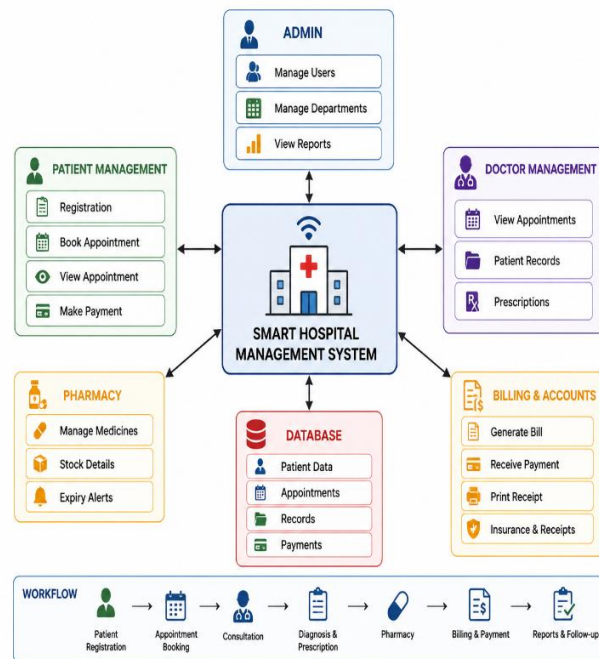
This is how the Electronic Medical Records system works:

- The patient signs, up and logs into the Electronic Medical Records system.
- The doctor and patient schedule a meeting.
- The patients Electronic Medical Records are updated after the doctors visit.
- The system automatically generates bills and reports.
- All patient information is safely stored in the Electronic Medical Records system for use.

## D. Technology Stack

The system we are talking about is made using these technologies:

- Frontend: we use HTML and CSS and JavaScript and Bootstrap to make the interface look nice.
- Backend: we use Python with either Django or Flask to make the system work properly.
- Database: we can use either MySQL or MongoDB to store all the information.
- Machine Learning: we use Python and other tools like Scikit-learn and Pandas and NumPy to make predictions.
- Cloud Storage: we can use Firebase or a Cloud Database to store all the data.
- Authentication: we have a Secure Login system and User Management to keep everything
- Development Tools: we use Visual Studio Code and Jupyter Notebook to build the system.
- Communication Protocol: we use HTTP or HTTPS to make sure everything is secure.



## 4.CONCLUSION

The system does a lot of things for doctors and patients. For example the system predicts diseases. The system also handles things like patient records and appointments and doctor schedules and billing and medical reports. All of this is on one platform. This means we do not need to use paper and it helps to reduce mistakes that people make.

The central database is like a storage place that keeps all the health information in one spot. This way people who are allowed to see the health information can get it when they need it. The system is easy to use. The system can grow as needed. The system works for hospitals and clinics and health centers of all sizes. The system makes running things smoother.

In the future the system might get some features like devices and telemedicine and better Machine Learning models and cloud features. These features will help to track health data in time. Overall the system is an up-to-date way to help patients and make hospital management work better. The system is very good for patients because it helps them to get care.

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