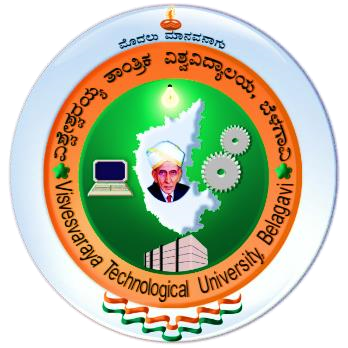
**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**“Jnana Sangama”, Belagavi -590018, Karnataka**



**A Mini Project Report On**

**“MEDICINE RECOMMENDATION SYSTEM”**

**Submitted in the partial fulfillment for award of the degree of**

**BACHELOR OF ENGINEERING**

**IN**

**ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**

**Submitted by**

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**2023-2024**

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**CERTIFICATE**

Certified that the mini project work entitled **“MEDICINE RECOMMENDATION SYSTEM”** is a bonafide work carried out by **KUSUMA S (4MN21AD018), RANJITHA N (4MN21AD034), PRAKRUTHI K P (4MN21AD030), SINDHU K (4MN21AD039)** for the **MINI PROJECT** with course code **21ADMP67** of Sixth Semester in Artificial Intelligence and Data Science under Visvesvaraya Technological University, Belagavi during academic year 2023-24. It is certified that all corrections/suggestions indicated for Internal Assignment have been incorporated in the report. The report has been approved as it satisfies the course requirements.

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# ACKNOWLEDGEMENT

It is the time to acknowledgement all those who have extended their guidance, inspiration and their whole hearted co-operation all along our project work.

We would like to extend our thanks to **Dr. Y T Krishne Gowda,** Principal, Maharaja Institute of Technology Thandavapura,for his co-operation throughout the academics. That has helped us in satisfactory completion of project.

We express our sincere thanks to **Dr. H K Chethan,** Joint Secretory of MET Mysuru**.** For his continuous support and appreciation during this program.

We are grateful to **Dr. Swarnalatha K,** Associate Professor and HOD, Department of Artificial intelligence and data Science, for providing us a valuable support throughout the period of project.

We express our deepest sense of gratitude to our guide **Mr. Mohammed Salamath ,** Assistant Professor, Department of Artificial intelligence and Data science, for his valuable guidance, suggestions and cheerful encouragement during the entire period of project.

We also take an opportunity to thank all the teaching and non-teaching staff members of AI&DS Department.

Finally, we thank almighty god and we are grateful to our parents for their faith, love and kindness in believing us. We are indebted to MITT**,** who has directly or indirectly supported us during the period of mini project.

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| **SINDHU K** |  |  |  |  |

III

# ABSTRACT

In recent years, personalized medicine has been at the forefront of revolutionizing healthcare, tailoring treatments to individual patient profiles for more effective outcomes. This project delves into the development of a medical recommendation system powered by machine learning, highlighting its pivotal role in personalizing medical care. By analysing vast amounts of patient data, machine learning algorithms can provide tailored medical recommendations, enhancing the accuracy and efficiency of treatments.

This report explores the real-life applications of personalized medical recommendations, demonstrating how artificial intelligence (AI) is reshaping patient-centric healthcare. It underscores the transformative impact of AI and machine learning in delivering customized treatment plans, thereby improving patient outcomes. Furthermore, the report discusses the potential of data-driven insights to significantly enhance patient wellness, offering a glimpse into the future of healthcare where precision medicine becomes the norm.

By understanding these advancements, healthcare professionals can better appreciate the immense value of integrating AI-driven medical recommendation systems into clinical practice, ultimately leading to a more effective and patient-focused healthcare delivery system.

Our machine learning models are trained on extensive healthcare datasets to identify patterns and correlations that inform personalized treatment recommendations. These models are integrated into the Flask framework, enabling real-time analysis and decision-making based on patient data.

By integrating these technologies, our medical recommendation system not only offers cutting-edge personalized medical insights but also ensures a user-friendly and accessible platform for all users. The system provides tailored suggestions for medicines, precautions, workouts, diets and detailed descriptions of the disease predicted based on the symptoms entered by the user. This holistic approach facilitates the adoption of personalized medicine in everyday clinical practice, paving the way for a new era of patient-centric healthcare

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# Chapter 1

# INTRODUCTION

This project focuses on the development of a medical recommendation system powered by machine learning, highlighting its crucial role in personalizing medical care. By analysing vast amounts of patient data, machine learning algorithms provide tailored medical recommendations, enhancing the accuracy and efficiency of treatments.

## 1.1 Overview

## Our Personalized Medical Recommendation System is designed to help users manage their health with ease. By inputting symptoms into our user-friendly interface, users can quickly receive predictions of potential diseases through advanced machine learning models. These models provide accurate and reliable results, ensuring users get the most relevant information.

## Beyond predictions, our system offers tailored recommendations for the top 5 medicines, prescription details, and workout routines based on the identified condition. Powered by a Flask web application, users can access these healthcare recommendations conveniently from any location. We also prioritize user privacy and security, handling all health information with strict confidentiality. As our system gathers more data, it continuously improves, enhancing the accuracy and relevance of the recommendations provided.

## 1.2 Problem Statement

The core problem addressed by this Personalized Medical Recommendation System is the challenge of accurately diagnosing potential health issues based on user-input symptoms. Traditional methods of seeking medical advice often involve lengthy consultations or generalized information, which may not be tailored to individual needs. This system leverages advanced machine learning models to analyze symptoms input by users, providing precise predictions of potential diseases and tailored health recommendations.

Additionally, the system addresses the issue of accessing personalized medical advice efficiently. By integrating with a user-friendly Flask web application, it ensures that users can obtain reliable health recommendations and prescription details quickly and conveniently from anywhere. This approach helps users manage their health proactively and make informed decisions, all while ensuring their data privacy and security.

## 1.3 Objective

* **Develop a Personalized Medical Recommendation System:** Create a robust system that leverages machine learning algorithms to deliver tailored medical recommendations based on individual patient data.
* **Enhance Treatment Accuracy and Efficiency:** Utilize machine learning to analyze extensive healthcare datasets and identify patterns, thereby providing more precise and effective treatment plans.
* **Integrate AI into Clinical Practice:** Implement the recommendation system within the Flask framework to enable real-time analysis and decision-making, making it accessible for healthcare professionals in clinical settings.
* **Provide Comprehensive Health Insights:** Offer personalized suggestions for medicines, precautions, workouts, diets, and detailed disease descriptions based on symptoms entered by the user.
* **Improve Patient Outcomes and Wellness:** Use data-driven insights to enhance patient wellness and outcomes, promoting the adoption of personalized medicine in everyday healthcare.
* **Facilitate User-Friendly Access:** Ensure the system is user-friendly and accessible, allowing both healthcare professionals and patients to easily interact with and benefit from the recommendations.
* **Pave the Way for Future Healthcare Advancements:** Contribute to the evolution of patient-centric healthcare by showcasing the transformative impact of AI and machine learning in personalized medicine.

## 1.4 System Development

1.4.1 Collecting Dataset: The first step in developing the proposed system is to collect a comprehensive dataset that includes patient history, genetics, lifestyle, and other health metrics. This dataset will serve as the foundation for training the machine learning models. Ensuring the dataset is diverse and extensive will be crucial for the model's ability to provide accurate and personalized medicine recommendations.

**1.4.2 Model Training and Testing:** Once the dataset is collected, the next step is to train the machine learning models. This involves feeding the data into the models and using various algorithms to identify patterns and relationships. The models will be trained to predict the most effective treatment plans based on individual patient data. Rigorous testing will follow to validate the model's accuracy and ensure it performs well on unseen data. This step is critical to refine the models and improve their predictive capabilities.

**1.4.3 Medicine Recommendation:** The final step is deploying the trained and tested models to make real-time medicine recommendations. The system will analyze incoming patient data and provide tailored treatment suggestions based on the insights gained during the training phase. Continuous monitoring and updating of the model will be necessary to maintain its accuracy and relevance, ensuring that the recommendations adapt to new data and evolving medical knowledge.

# Chapter-2

# REQUIREMENT ANALYSIS

This chapter discusses the limitations of the current rule-based medicine recommendation system and outlines the proposed system's improvements, along with the necessary software and hardware requirements.

### 2.1 Existing System

#### In the existing system, a rule-based approach is employed where predefined rules, created by medical experts, are used to recommend medicines based on symptoms or conditions. This process is largely manual, requiring doctors or pharmacists to check patient history and symptoms to suggest appropriate medications. The recommendations are static, limited to a fixed set of medicines without taking into account individual patient variations or real-time data. This can lead to less personalized and potentially less effective treatment plans.

#### 2.1.1 Disadvantages

### On the other hand, the existing system has several disadvantages. The reliance on a rule-based approach and manual processes can lead to less personalized and potentially outdated recommendations. The static nature of the system means it cannot easily adapt to new data or individual patient variations. This can result in less effective treatment plans and a higher likelihood of human error. Additionally, the manual process can be time-consuming and labor-intensive, reducing overall efficiency in the healthcare system.

### 2.2 Proposed System

#### The proposed system leverages machine learning models to analyze patient data and provide personalized medicine recommendations. This data-driven approach considers large datasets that include patient history, genetics, lifestyle, and other health metrics. The system is dynamic and adaptive, continuously updating and refining recommendations based on new data and patient outcomes. This enables more accurate and tailored suggestions, improving the overall effectiveness of treatment plans.

#### 2.2.1 Advantages

The advantages of the proposed system are numerous. By utilizing machine learning, the system can process vast amounts of data and uncover patterns that may not be apparent through manual analysis. This leads to more personalized and effective treatment recommendations.

The adaptive nature of the system ensures that it can evolve and improve over time, incorporating new information to enhance its accuracy and relevance. This results in better patient outcomes and a more efficient healthcare process.

## 2.3 Software Requirements

* **Operating System**: Windows 10 or newer, Ubuntu 20.04 or newer
* **Languages**: Python, HTML, CSS.
* **Tools**: TensorFlow or PyTorch, OpenCV, Flask or Django (for web apps)
* **Database**: SQLite or MySQL (if needed)
* **Development Tools**: Git, Docker (optional)

## 2.4 Hardware Requirements

* **Processor**: Intel i5 or equivalent, AMD Ryzen 5 or better
* **RAM**: 8 GB minimum, 16 GB recommended
* **Storage**: SSD with at least 256 GB

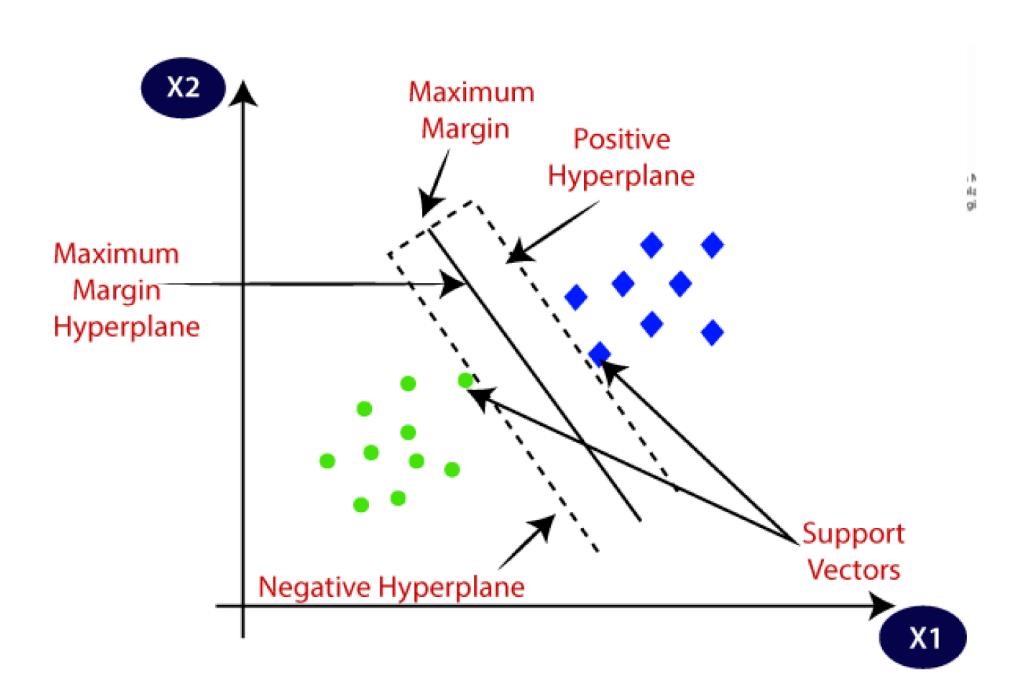
# Chapter 3

# SYSTEM DEVELOPMENT

This chapter Explains the algorithms used, including SVM, Naives bayes, KNN, Gradient boosting, and RandomForest, and details the steps for model training, testing, and implementation.

## 3.1 Support Vector Machine Algorithm

Fig 2. SVM classifier



The Support Vector Machine (SVM) algorithm is a powerful supervised learning method used for classification and regression tasks. The goal of SVM is to find the optimal hyperplane that separates different classes in the feature space. This hyperplane maximizes the margin between classes, with the data points closest to the hyperplane, known as support vectors, playing a crucial role in defining the decision boundary.

**Techniques:**

1. **Data Collection:**

* Gather comprehensive patient data, including demographics, medical history, genetic information, lab results, and treatment outcomes.
* Collect information on various medications, including their effects, side effects, and interaction profiles.

1. **Data Preprocessing:**

* Clean the data to handle missing values and outliers.
* Normalize features to ensure they are on a similar scale.
* Encode categorical variables appropriately.

1. **Feature Selection:**

* Identify and select relevant features that significantly impact treatment outcomes and recommendations.

1. **Model Training:**

* Split the data into training and testing sets.
* Train the SVM model on the training set to learn the relationship between patient features and treatment outcomes.

1. **Hyperparameter Tuning:**

* Use techniques such as grid search and cross-validation to optimize SVM parameters.

1. **Model Evaluation:**

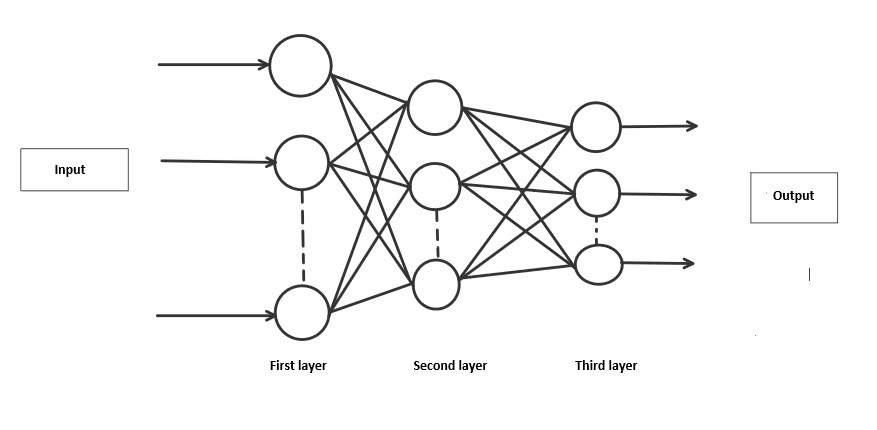
* Evaluate the model’s performance on the test set using metrics such as accuracy, precision, recall, and F1-score.
* Perform additional validation using real-world data or clinical trial data if available.

1. **Continuous Monitoring and Updating:**

* Continuously monitor the model’s performance in the real-world setting.
* Update the model with new data periodically to maintain its accuracy and relevance.

## 3.2 Neural Networks

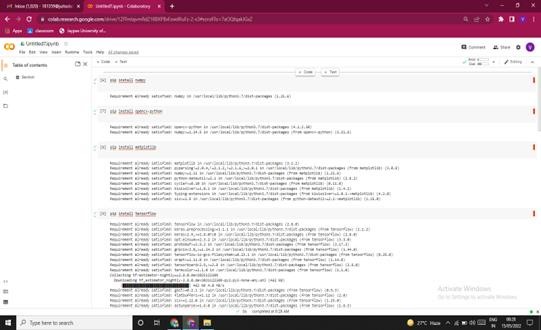
Neural networks are computational models inspired by the human brain’s neural structure. They consist of interconnected nodes (neurons) organized in layers, including input, hidden, and output layers. Neural networks are highly effective at recognizing complex patterns and relationships in data.



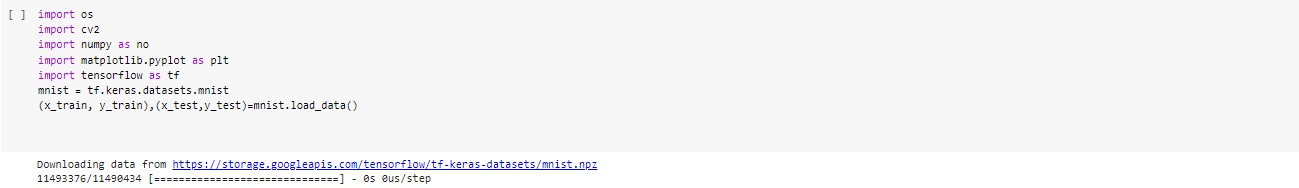
**Fig 4. Neural Networks**

**Techniques:**

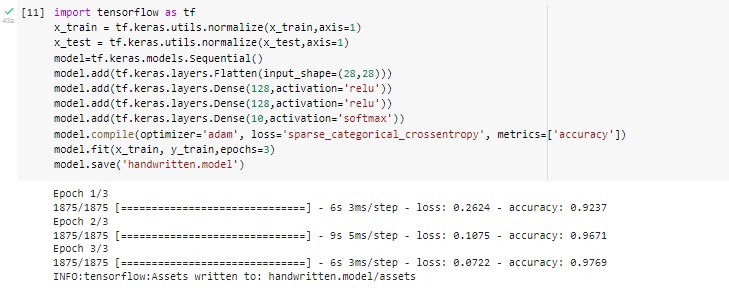
1. **Dataset Loading:**
   * Import and preprocess the dataset of handwritten digit images.



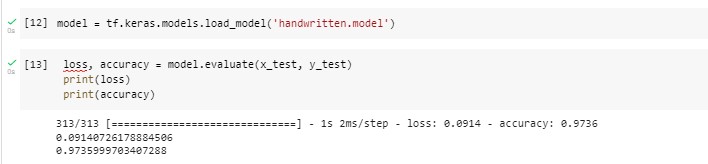
1. **Model Building:**
   * Construct a neural network architecture suitable for digit recognition. This can involve defining the number of layers, neurons, activation functions, and other parameters.



1. **Model Training:**
   * Train the neural network using the dataset, adjusting weights and biases to minimize prediction errors.

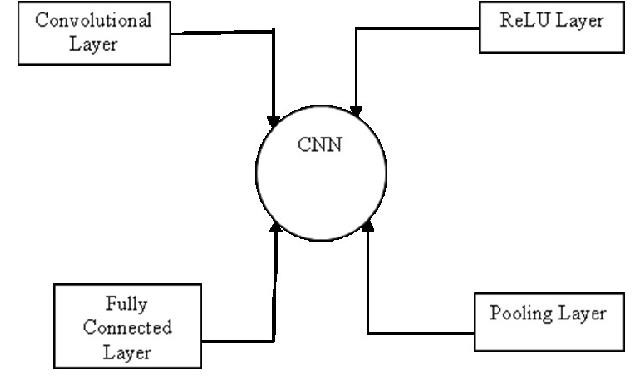


1. **Model Evaluation:**
   * Evaluate the neural network’s performance using metrics such as accuracy and loss.



1. **User Interface Integration:**
   * Develop an interface to allow users to draw digits and obtain predictions from the trained neural network model.

## 3.3 Convolutional Neural Network (CNN)



**Fig 5. CNN**

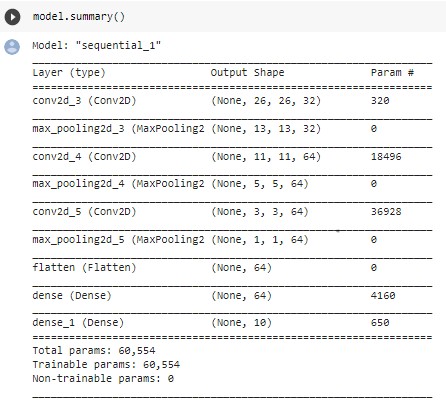
Convolutional Neural Networks (CNNs) are specialized neural networks designed for image processing tasks. They use convolutional layers to capture spatial hierarchies and patterns in images, making them highly effective for image classification.

**Techniques:**

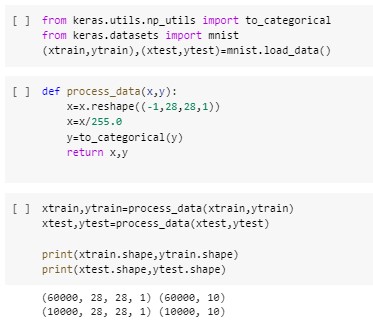
1. **Dataset Preparation:**
   * Load and preprocess the handwritten digit images for CNN training.



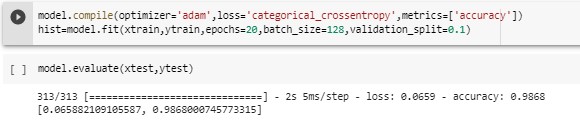
1. **Model Building:**
   * Design a CNN architecture with convolutional, pooling, and fully connected layers. Fine-tune the network’s parameters for optimal performance.



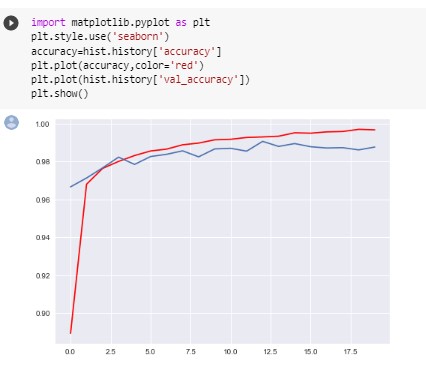
1. **Model Training:**
   * Train the CNN on the dataset, leveraging techniques such as data augmentation and dropout to prevent overfitting.



1. **Model Evaluation:**
   * Assess the CNN’s performance using accuracy and loss metrics. Visualize results to understand the model’s classification capabilities.



1. **Implementation:**
   * Integrate the CNN model into the digit recognition system, allowing users to draw digits and receive real-time predictions.



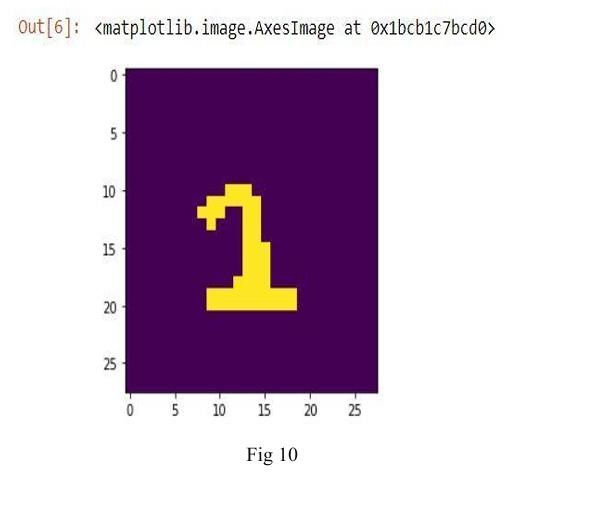
# Chapter -4

# PERFORMANCE ANALYSIS

This chapter Explains the algorithms used, including SVM, neural networks, and CNN, and details the steps for model training, testing, and implementation.

## 4.1 SVM:





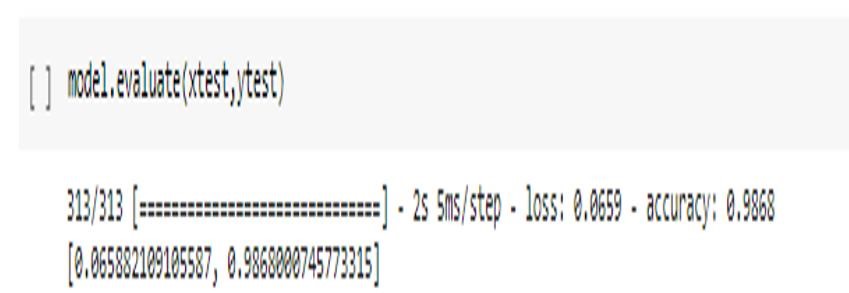
The Accuracy Of our Model is 83.33%



## 4.2 NEURAL NETWORK:



## 4.3 CONVOLUTIONAL NEURAL NETWORK:

The Accuracy Of our Model is 98.68%

# Chapter -5

# RESULTS

The following are the snippets through which we can analyse our result,

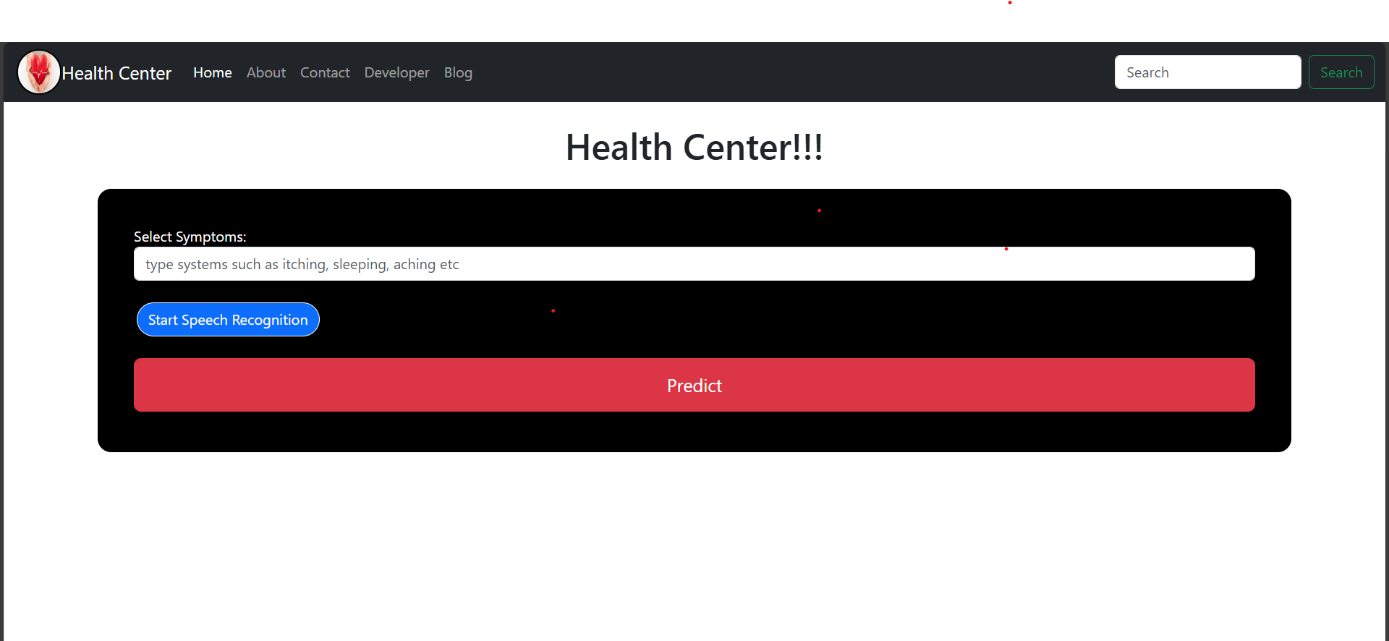


Fig 5.1: Main Page

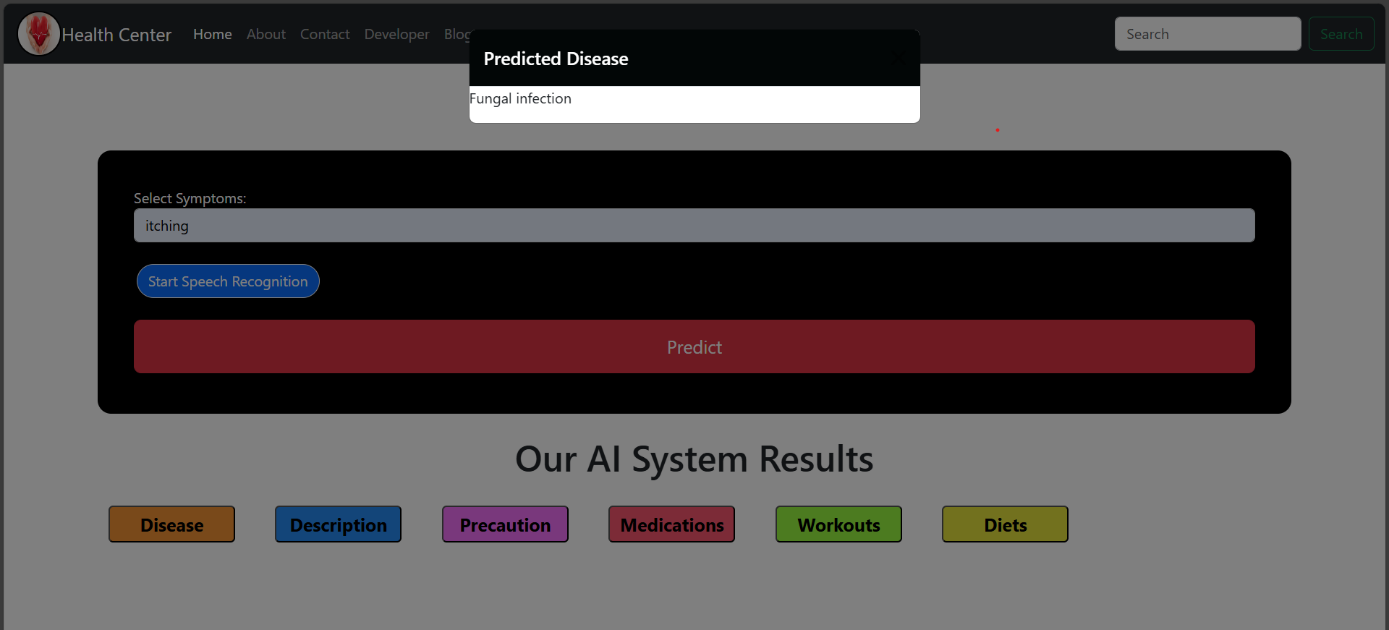


Fig 5.2: Predicted Disease

# Fig 5.3: Description of the Disease

# 

# Fig 5.4: Precaution for the Disease

# 

# Fig 5.5: Medications for Disease

# 

# Fig 5.6: Workouts on the

# CONCLUSION

### Conclusion

The transition from a rule-based, manual medicine recommendation system to a machine learning-based approach promises significant improvements in personalization, accuracy, and efficiency in healthcare. By leveraging vast datasets and continuously updating recommendations based on new data and patient outcomes, the proposed system aims to deliver more effective treatment plans and better patient outcomes.

### Further Work

Future work involves refining the machine learning models to enhance their predictive accuracy and adaptability. Integrating real-time data streams and expanding the dataset to include more diverse patient information will be crucial. Additionally, ensuring robust data privacy and security measures, as well as conducting extensive clinical trials to validate the system's effectiveness, will be essential steps in the ongoing development and deployment of the proposed system.

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