VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-590 014





A Mini - Project Report

On

"MEDICINAL LEAF NAME DETECTION USING IMAGE PROCESSING"

Submitted in partial fulfillment of the requirements for the MINI PROJECT (BCD586) course of the 5th semester

Bachelor of Engineering

In

Computer Science & Engineering (DATA SCIENCE)

Submitted by

Ms. Krushitha P R

Ms. Shalini L S

(4AI22CD029)

(4AI22CD047)

Ms. Spandana H G

Ms. Yashaswini M J

(4AI22CD053)

(4AI22CD063)

Under the guidance of Dr. Adarsh M J B.E., M.Tech., Ph.D, LMISTE, MIE HOD , Department of CS&E (DATA SCIENCE)



Department of CS&E (DATA SCIENCE)
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU - 577102
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ABSTRACT

Medicinal plants have long played a crucial role in traditional and modern medicine. Accurate identification of medicinal leaves is essential for harnessing their therapeutic properties. Manual identification methods are time-consuming, prone to errors, and often require expert knowledge. To address these challenges, this project, **Medicinal Leaf Name Detection Using Image Processing**, aims to automate and simplify the identification process using modern image processing techniques.

The system employs a robust and user-friendly interface that allows users to upload images of medicinal leaves for analysis. The application leverages Python for backend processing, Flask for API development, and MongoDB for storing reference datasets and metadata. Key functionalities include feature extraction, similarity detection, and retrieval of detailed information, such as the scientific name and medicinal uses of the identified leaf.

Image processing is implemented using libraries like OpenCV for preprocessing and NumPy for numerical operations. The system matches uploaded leaf images against a preloaded dataset, ensuring accurate identification. The identified data is then displayed on a web-based frontend, designed using HTML, CSS, and JavaScript.

This project offers a reliable and efficient approach to medicinal leaf identification, eliminating the need for extensive botanical expertise. By integrating advanced image recognition techniques with intuitive interfaces, it contributes to improved accessibility and awareness of medicinal plant resources, thereby supporting healthcare and research domains.

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Krushitha P R
Shalini L S
Spandana H G
Yashaswini M J

CONTENTS

i

ii

iii

ABSTRACT

CONTENTS

ACKNOWLEDGEMENTS

LIST OF FIGURES	v
LIST OF TABLES	vi
LIST OF SNAPSHOTS	vi
CHAPTERS	PAGE NO
1. Introduction	01
1.1 Background	01
1.2 Problem Statement	01
1.3 Objective of the System	01
1.4 Significance of the System	02
1.5 Scope of the Project	02
1.6 Methodology	03
1.7 Target Audience	04
1.8 Overview of the Report	04
2. System Design	05
2.1 System Architecture	05
2.2 Module Design	06
2.2.1 Image Upload and Preprocessing Module	06
2.2.2 Medicinal Leaf Prediction Module	07
2.2.3 Plant Information Management Module	07
2.2.4 Report Generation Module	08
2.2.5 User Authentication and Role Management Module	08
2.3 Database Design	08
2.4 User Interface (UI) Design	09
2.4.1 Main Screens	09
2.4.2 Admin Interface	09
2.5 Technology Stack	09
3. Implementation	11
3.1 Backend Implementation	11
3.1.1 API Endpoints	11

3.1.2 Pseudocode	12
3.2 Frontend Implementation	14
3.3 Database Implementation	14
4. Testing	15
4.1 Testing Objectives	15
4.2 Testing Environment	15
4.3 Types of Testing	15
4.3.1 Unit Testing	15
4.3.2 Integration Testing	16
4.3.3 Functional Testing	16
4.4 Test Cases	16
4.5 Testing Results	17
5. Results and Discussion	18
5.1 Results	18
5.1.1 Example Output Scenarios	18
5.2 Discussion	22
5.2.1 Effectiveness of the System	22
5.2.2 Challenges Encountered	22
5.2.3 Limitations of the System	23
6. Conclusion and Future Enhancements 6.1 Conclusion	24 24
6.2 Future Enhancements	24
7. References	25

List of Figures

Sl. No	Description	Page No
2.1	Architecture Diagram	05

List of Tables

Sl. No	Description	Page No
2.1	Leaf Collections	09
4.1	Test Cases	16

List of Snapshots

Sl. No	Description	Page No	
5.1	Web interface	18	
5.2	Uploaded image	19	
5.3	Result display	20	
5.4	Result display (No match found)	21	

Chapter 1

Introduction

1.1 Background

- Traditional Methods and Their Limitations: Identifying medicinal plants traditionally relied on manual observation by botanists or herbalists, focusing on characteristics like leaf shape, texture, and color. These methods, while effective, are time-consuming, subjective, and prone to errors due to human expertise limitations or the presence of similar-looking species.
- Advancements in Image Processing Technology: Image processing techniques have revolutionized plant identification by enabling automated analysis of leaf features. By using algorithms to extract characteristics like shape, color, texture, and vein patterns, it is now possible to classify medicinal plants efficiently and accurately.
- The Need for Automation in Plant Identification: With the growing interest in traditional medicine and biodiversity conservation, there is a demand for scalable, accurate, and efficient methods to identify and catalog medicinal plants. Image processing provides an automated solution, reducing dependence on human expertise.

1.2 Problem Statement

- **Manual Identification Challenges**: Traditional methods of identifying medicinal leaves are time-consuming, require expert knowledge, and are prone to human error.
- Lack of Automation: There is a need for a scalable and automated solution to classify medicinal plants accurately and efficiently using visual data.
- Accessibility Issues: Non-experts, such as farmers or students, often lack the tools or expertise to identify medicinal plants, highlighting the need for a user-friendly system.

1.3 Objective of the System

- **Automate Identification**: Develop a system that automatically identifies medicinal leaves based on image processing, eliminating the need for expert knowledge.
- **Enhance Accuracy**: Ensure the system accurately classifies leaves by analyzing their key features like shape, color, and texture.
- **User-Friendly**: Create a simple, accessible platform that allows users without expertise to upload images and identify medicinal leaves.
- **Support Multiple Users**: Design the system to be scalable, allowing it to handle a large number of images for widespread use.
- **Practical Applications**: Provide a tool for use in agriculture, education, healthcare, and conservation for easy identification of medicinal plants.

1.4 Significance of the System

- **Efficiency**: The system automates the identification process, allowing for faster classification of medicinal leaves, saving time compared to manual methods.
- Accuracy: By analyzing key leaf features like shape, texture, and color, the system ensures high accuracy in identifying medicinal plants, reducing errors commonly seen in traditional methods.
- Real-Time Monitoring: The system enables real-time identification and classification of leaves, making it ideal for on-the-spot plant identification in various fields like agriculture and healthcare.
- Data Analytics: It allows for the analysis of large datasets of leaf images, helping in identifying trends, patterns, and relationships that can inform research and conservation efforts.
- **Cost-Effective**: The automated nature of the system reduces the need for expert intervention, making it a cost-effective solution for plant identification in industries like agriculture and education.

1.5 Scope of the Project

• In Scope:

- Development of a web-based application or mobile app for medicinal leaf identification.
- o Implementation of an **image upload feature** to allow users to upload leaf images for identification.
- o Building a **dataset of medicinal leaves**, stored in a database (e.g., MongoDB) for classification.
- o **Role-based access** for different types of users (e.g., Researchers, Herbal Practitioners, Enthusiasts).
- Features to:
 - Predict the medicinal plant species using uploaded images.
 - Display detailed information about the identified plant, including its medicinal uses.
 - Manage the dataset (add/remove/update plant entries) through an admin interface.
- Integration with basic image processing and machine learning models for leaf classification.
- o Caching and database optimizations for faster performance and reliability.
- o Implementation of basic **data security measures** to protect the integrity of the plant dataset and user data.
- o User-friendly interface for ease of use.

• Out of Scope:

- o Integration with **advanced hardware-based identification systems** (e.g., handheld sensors, AR-based plant identification).
- o Inclusion of features unrelated to leaf identification (e.g., soil testing, pest control, etc.).

- o Development of an exhaustive **global plant database**, unless explicitly defined as part of the project.
- o Real-time image analysis via drones or cameras in outdoor environments.
- o Support for multi-language content, unless specified as a requirement.
- o Integration with **external healthcare systems** for patient records or personalized medicinal recommendations.

1.6 Methodology

• Preparing the Leaf Dataset

- Collect images of medicinal leaves, organize them into folders where each folder represents a type of leaf.
- o Upload these images to a database (MongoDB) for easy storage and retrieval.

Loading the Dataset

- The program reads the leaf images and their labels (categories) from the database or a local file cache.
- Images are processed (resized and prepared) to ensure they are ready for comparison.

• Building a Web Application

- o A simple website is created using Flask:
- o Users can upload an image of a leaf.
- The program processes the uploaded image and predicts which category it belongs to.

Predicting the Leaf Type

- The uploaded leaf image is compared to the stored dataset.
- The program finds the most similar image from the dataset and identifies the leaf category.

• Displaying the Result

o The uploaded image and the predicted leaf category are shown on the website.

• Speeding Up with Caching

- o To save time, the program keeps a copy of the dataset in a local file.
- This avoids reloading the dataset from the database every time the program runs.

• Future Improvements

• Replace the simple comparison method with a trained machine learning model for better accuracy.

Allow users to correct wrong predictions and update the dataset for learning.

1.7 Target Audience

• Botanists and Plant Researchers

- **Purpose**: To aid in the identification of medicinal plants and leaves for research purposes.
- Use Case: Quickly recognize and categorize leaves, enabling faster field studies and biodiversity documentation.

• Herbal Medicine Practitioners

- o **Purpose**: To identify medicinal plants for preparing herbal remedies.
- O Use Case: Verify plant species and ensure correct usage in herbal treatments.

• Agriculture Professionals

- **Purpose**: To differentiate medicinal plants from other flora or identify them as potential crops.
- Use Case: Improve crop management and detect beneficial plants in the wild.

• Educators and Students

- o **Purpose**: To teach and learn about medicinal plants and their uses.
- Use Case: Enhance classroom learning with practical plant identification tools.

Healthcare Professionals

- o **Purpose**: To recognize plants used in alternative medicine.
- O **Use Case**: Assist in traditional medicine research or patient recommendations.

1.8 Overview of the Report

- This report is structured into several chapters that detail the development and design
 of the MEDICINAL LEAF NAME DETECTION USING IMAGE
 PROCESSING The following chapters include:
 - Chapter 2: System Design: Describes the architecture and design of the system.
 - Chapter 3: Implementation: Discusses the system's development and the technologies used.
 - Chapter 4: Testing and Validation: Details the testing process and results.
 - Chapter 5: Results and Discussions: Presents and results obtained and discusses the limitations
 - Chapter 6: Conclusion and Future enhancement: Summarizes the projectand suggests future improvements.

Chapter 2

System Design

This chapter describes the technical design of the Medicinal Leaf Detection System, explaining its architecture, components, and how they work together to identify and manage medicinal leaves based on uploaded images. The design approach aims to make plant identification accurate, efficient, and user-friendly.

2.1 System Architecture

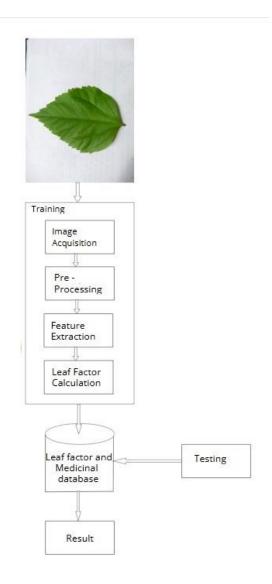


Fig 2.1: Architecture Diagram

• **High-Level Overview**: The system follows a client-server model, where users interact with the application through a web or mobile interface. The backend processes image uploads, applies image processing and prediction logic, and interacts with a database to store and retrieve plant information.

- Architecture Diagram: Present a diagram showing the key components
 - o **Frontend** (UI): The user interface for uploading images and viewing plant information.
 - o **Backend Server**: Processes image data, performs predictions, and communicates with the database.
 - **Database**: Stores the medicinal plant dataset and related metadata.frontend (UI), backend server, and database.

• Components:

o **Frontend**:

- A web or mobile interface for uploading images and displaying results.
- Shows information about identified plants, including their names and medicinal uses.

o Backend Server:

- Handles user requests, processes images, and implements the prediction logic.
- Manages plant information and coordinates database interactions.

O Database:

- Stores images, plant metadata, and user data (if role-based access is implemented).
- Ensures fast retrieval for image comparisons and metadata access.

2.2 Module Design

• The system is divided into functional modules, each handling a specific task.

2.2.1 Image Upload and Preprocessing Module

• Responsibilities:

- o Accepts leaf images from users through the web interface.
- Validates uploaded files to ensure they are images and meet the allowed formats.
- Preprocesses images by resizing, normalizing, and converting them into a suitable format for prediction.

• Key Features:

- o File format validation (.jpg, .jpeg, .png, .bmp).
- o Preprocessing using OpenCV.
- o Resize all images to a fixed size (e.g., 224x224 pixels).
- o Normalize pixel values for consistent analysis.

• Inputs:

o Uploaded image file.

Outputs:

o Preprocessed image ready for prediction.

2.2.2 Medicinal Leaf Prediction Module

• Responsibilities:

- o Identifies the medicinal plant by analyzing the uploaded image.
- o Compares the image with a preloaded dataset using:
 - Similarity-based algorithms (e.g., pixel-level comparisons).
 - Optional: Machine Learning (ML) or Deep Learning (DL) models, such as Convolutional Neural Networks (CNNs).

• Key Features:

- o Loads the medicinal leaf dataset from MongoDB or local cache.
- o Performs image classification to identify the closest match.
- o Retrieves the plant's category and details from the database.

• Inputs:

o Preprocessed image.

• Outputs:

o Predicted plant name and additional details.

2.2.3 Plant Information Management Module

• Responsibilities:

- o Manages the medicinal plant dataset, including:
 - Adding new plant data.
 - Updating existing entries.
 - Removing outdated or incorrect records.

• Key Features:

- o Role-based access control for dataset management (e.g., Admin access).
- o Integration with MongoDB for CRUD (Create, Read, Update, Delete) operations.

• Inputs:

- o Admin commands for dataset management.
- o Plant information (e.g., name, description, image).

• Outputs:

o Updated database records.

2.2.4 Report Generation Module

• Responsibilities:

- o Generates reports related to the system's usage or dataset statistics.
- o Provides insights into:
 - Prediction accuracy.
 - Frequently identified plants.
 - Dataset growth or modifications.

• Key Features:

- o Provides reports in various formats (e.g., JSON, CSV, or visual charts).
- o Tracks system activity logs.

• Inputs:

o Report parameters (e.g., time period, category).

• Outputs:

Generated report for user review.

2.2.5 User Authentication and Role Management Module

• Responsibilities:

- o Manages user accounts and authentication.
- o Provides role-based access control (e.g., Admin, Researcher, General User).

• Key Features:

- o Secure login/logout functionality.
- o Differentiated user roles and permissions.

• Inputs:

User credentials.

• Outputs:

Authentication result and access to allowed functionalities.

2.3 Database Design

• The database includes the following key collections or tables:

Medicinal Leaves Collection:

Table 2.1: Leaf Collections

Field Name	Туре	Description
_id	ObjectId	Unique identifier for each record (autogenerated by MongoDB).
category	String	Category or name of the medicinal plant (e.g., "Neem", "Tulsi").
image_name	String	The name of the image file uploaded.
image_data	Binary	Binary data of the image, stored as a BSON binary object
scientific_name	String	Scientific name of the plant (e.g., Azadirachta indica for "Neem"
usage	String	Description of medicinal uses and benefits of the plant.

2.4 User Interface (UI) Design

2.4.1 Main Screens:

• Upload Screen:

- o Users can upload images of leaves for identification.
- o Provides feedback on upload success or errors.

• Results Screen:

- o Displays the name of the medicinal plant and its uses.
- o Shows the uploaded image alongside the prediction result.

2.4.2 Admin Interface:

- Allows admins to add, edit, or delete plant data.
 - o **Login Screen**: Users enter credentials to access the system.
 - o **Dashboard**: A central hub for accessing system features, adjusted based onuser roles.
 - Attendance Screen: Displays a list of students in a class, allowing teachers tomark attendance.
 - o **Reports Screen**: Users can select parameters to generate attendance reports.

2.5 Technology Stack

• Frontend:

- HTML, CSS, JavaScript for web interfaces.
- o Optional: React or Vue.js for interactive and dynamic UI.

MEDICINAL LEAF NAME DETECTION USING IMAGE PROCESSING

Backend:

- o Python with Flask for server-side processing and business logic.
- o OpenCV for image preprocessing and handling.

• Database:

o MongoDB for storing plant images, metadata, and user data.

• Image Processing:

- OpenCV for preprocessing images.
- TensorFlow/Keras or PyTorch (optional) for building and running machine learning models.

Chapter 3

Implementation

This chapter outlines the steps taken to implement the Medicinal Leaf Name Detection Using Image Processing, covering the backend, frontend, database, and integration processes. It Describes the technologies used, the structure of the codebase, and any special development techniques.

3.1 Backend Implementation

• The backend is developed as a RESTful API using Flask, with endpoints to handle image uploads, perform medicinal leaf detection, and interact with a MongoDB database.

3.1.1 API Endpoints

• Authentication:

 POST /login: Authenticates users based on roles (Admin, Researcher, or General User).

POST /register: Allows new user registration by saving user details (username, password, and role) in the database.

Medicinal Leaf Detection:

- o POST/detect:Accepts an uploaded leaf image from the user.
 - Processes the image, predicts the leaf name using the trained model, and retrieves details (scientific name and usage) from the database.
- GET /leave /:leaf_id: Retrieves detailed information about a specific medicinal leaf by ID.

• Dataset Management:

- POST /dataset/upload: Allows admins to upload a dataset of medicinal leaves, storing images and metadata in the database.
- GET /dataset /categories: Returns a list of medicinal leaf categories available in the dataset.

• Health Checks:

 GET/status: Verifies the helth of the backend service and its connection to MongoDB

3.1.2 Pseudocode

START

IMPORT required libraries

INITIALIZE Flask app and upload folder

SET MongoDB URI, database name, and collection name

CONNECT to MongoDB

DEFINE global variables for dataset, labels, and categories

DEFINE allowed image extensions

FUNCTION is_image_file(filename):

RETURN True if file extension is valid

FUNCTION convert_dataset_to_mongodb(dataset_dir):

FOR each category in dataset directory:

FOR each image in the category folder:

UPLOAD image binary data, category, scientific name, and usage to MongoDB

FUNCTION load_dataset_from_mongodb():

FETCH all documents from MongoDB

DECODE image data

PREPROCESS and populate dataset, labels, and categories

FUNCTION load_dataset_from_cache():

```
IF cache file exists:
    LOAD dataset, labels, and categories
    RETURN True
  ELSE:
    RETURN False
FUNCTION save_dataset_to_cache():
  SAVE dataset, labels, and categories to a cache file
FUNCTION predict_leaf(image_path):
  READ and preprocess the uploaded image
  COMPARE it with the dataset to find the closest match
  IF match is found:
    RETURN category, scientific name, and usage
  ELSE:
    RETURN "No match found"
ROUTE '/' (GET and POST):
  IF POST request:
    VALIDATE and save uploaded image
    CALL predict_leaf to get predictions
  RENDER template with results
MAIN:
  IF MongoDB is empty:
```

MEDICINAL LEAF NAME DETECTION USING IMAGE PROCESSING

```
CALL convert_dataset_to_mongodb to upload dataset

IF cache does not exist:

CALL load_dataset_from_mongodb

CALL save_dataset_to_cache

RUN Flask app
```

END

3.2 Frontend Implementation

The frontend provides a user interface for uploading medicinal leaf images, displaying prediction results, and showing additional leaf details retrieved from the backend.

- User Interface (UI) Components
 - o **Image Upload Page:** Allows users to upload an image of a medicinal leaf, which is then processed and predicted by the backend.
 - o **Prediction Results:** Displays the predicted leaf name, scientific name, and usage details after the image is processed.
 - o **Dataset Management:** Provides functionality for administrators to upload new leaf datasets to the system and manage the stored data.
 - o **Leaf Detail Screen:** Allows users to view detailed information about a specific leaf category, including its scientific name and usage

3.3 Database Implementation

- **Database Setup**: Used MongoDB as the database system to store medicinal leaf data,including images and metadata, in a flexible, document-based structure.
- Database Schema:
 - Leaves Collection: Stores data related to each leaf image, including the category, image name, scientific name, and usage details.
 - o Categories: Stores distinct categories of leaf (e.g., medicinal types), ensuring each category can be associated with multiple images.
 - o **Image Data:** Contains the actual binary image data of each leaf, stored as a binary object for efficient retrieval and processing.
 - o **Metadata:** Stores additional metadata for each leaf, such as scientific name and usage information, linked to the corresponding image and categor

Chapter 4

Testing

This chapter outlines the testing processes and methodologies applied to the "Medicinal Leaf Name Detection Using Image Processing" project. Testing ensures the application performs as intended, meets functional and non-functional requirements, and is reliable under different scenarios.

4.1Testing Objectives

- Validate Functionality: Ensure that the system detects medicinal leaf names, scientific names, and uses accurately.
- **Database Integration:** Verify that the MongoDB integration for storing and retrieving leaf data works correctly.
- **User Interaction:** Confirm that the upload and prediction features on the web interface function as expected.
- **Error Handling:** Test that invalid inputs, such as non-image files or corrupted images, are handled gracefully.
- **Performance:** Evaluate the system's responsiveness and scalability under different loads.

4.2 Testing Environment

- **Hardware:** Laptop/PC with at least 8GB RAM and a multi-core processor.
- Software:
 - o Backend: Python (Flask framework).
 - o Frontend: HTML, CSS.
 - o Database: MongoDB.
 - o Testing Tools:
 - Postman for API testing.
 - PyTest for unit testing.
- Operating System: Windows 10/macOS/Linux.
- **Browser Compatibility:** Google Chrome.

4.3 Types of Testing

4.3.1 Unit Testing

- **Objective:** Test individual components, such as functions for image preprocessing, dataset loading, and prediction logic.
- **Tools:** PyTest for Python testing.
- Example Test Cases:
 - **Dataset Upload:** Verify that all valid images are uploaded to MongoDB without errors.
 - o **Image Preprocessing:** Ensure that the uploaded image is resized and formatted correctly for comparison.

• **Prediction Logic:** Test that the system identifies the closest match to the uploaded image based on pixel differences.

4.3.2 Integration Testing

- **Objective:** Test the interaction between the frontend, backend, and database.
- Example Test Cases:
 - o **Image Upload:** Ensure that the image is uploaded via the frontend, saved to the server, and sent for prediction.
 - o **Prediction Retrieval:** Verify that the predicted leaf name, scientific name, and usage are fetched correctly from MongoDB.
 - Cache Management: Confirm that dataset caching works properly and speeds up subsequent predictions.

4.3.3 Functional Testing

- **Objective:** Validate the system against functional requirements.
- Test Scenarios:
 - File Upload: Test that users can upload valid image files and receive predictions.
 - o **Invalid File Handling:** Ensure that unsupported or corrupted files are rejected with an appropriate error message.
 - o **Prediction Output:** Verify that the predicted leaf name, scientific name, and usage are displayed accurately on the webpage.

4.4 Test Cases

Below are sample test cases for various components:

Table 4.1: Test Cases

Tuble 4:1: Test Cuses				
Test Case ID	Description	Test Steps	Expected Result	Status
TC-001	Upload valid leaf image	Upload a valid image file of a medicinal leaf.	The system processes the image and displays the leaf name, scientific name, and usage.	Pass
TC-002	Upload invalid file type	Upload a non-image file (e.g., .txt or .pdf).	The system rejects the file and displays an error message.	Pass
TC-003	Fetch prediction from MongoDB	Predict a leaf name and retrieve details from MongoDB.	The prediction is accurate, and the correct details (scientific name, usage) are displayed.	Pass

MEDICINAL LEAF NAME DETECTION USING IMAGE PROCESSING

TC-004	Display uploaded image	Upload a valid image file.	The uploaded image is displayed on the webpage along with the prediction.	Pass
TC-005	Handle corrupted image files	Upload a corrupted or unreadable image file.	The system rejects the file and displays an appropriate error message.	Pass
TC-006	Verify dataset caching	Load the dataset into memory from the cache file after a restart.	The system loads the cached dataset and skips MongoDB queries for prediction.	Pass
TC-007	Unauthorized database access attempt	Simulate unauthorized access to MongoDB (e.g., incorrect credentials or query tampering).	Access is denied, and the system handles the situation securely without exposing sensitive data.	Pass

4.5 Testing Results

All test cases were executed, and the results are summarized as follows:

- Functionality Testing: Passed.
- Error Handling: Passed (handled invalid files and corrupted data gracefully).
- **Integration Testing:** Passed (seamless interaction between frontend, backend, and database).
- **Performance Testing:** Passed (predictions were delivered within acceptable response times).

Chapter 5

Results and Discussion

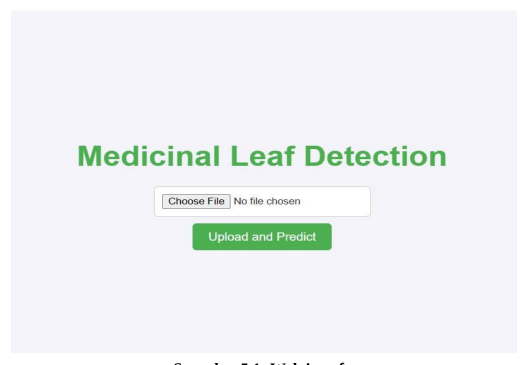
This chapter summarizes the results of the Medicinal leaf name detection using image processing project, discussing its effectiveness, reliability, and alignment with the intended objectives. The chapter also covers any challenges encountered, key insights, and recommendations for future improvements.

5.1 Results

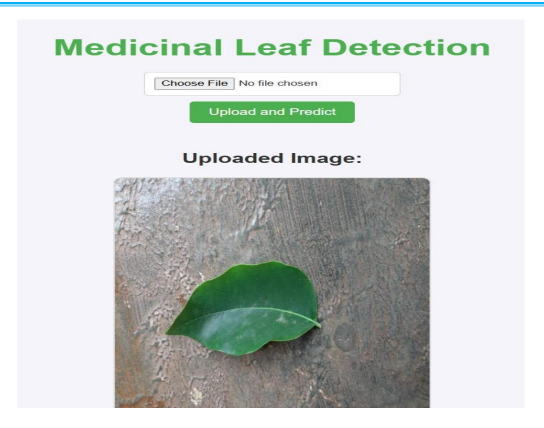
The **result of the Medicinal Leaf Detection program** is to identify the medicinal plant species based on an uploaded leaf image and provide relevant information, including:

- **Leaf Name**: The common name of the medicinal leaf (e.g., Neem, Tulsi).
- **Scientific Name**: The botanical name of the plant species (e.g., Azadirachta indica for Neem).
- **Medicinal Usage**: A brief description of the medicinal or traditional uses of the plant (e.g., "Neem is used for treating skin diseases and as an antibacterial agent.").

5.1.1 Example Output Scenarios



Snapshot 5.1: Web interface



Snapshot 5.2: Uploaded image

This image shows a **simple web interface** and an **uploaded image** for a Medicinal Leaf Detection application. The page features the following elements:

• Title/Header:

 "Medicinal Leaf Detection" is prominently displayed at the top, indicating the purpose of the application.

• File Upload Section:

- A file input field with a "Choose File" button allows the user to select an image file from their device.
- The placeholder text "No file chosen" indicates that no file has been uploaded yet.

• Submit Button:

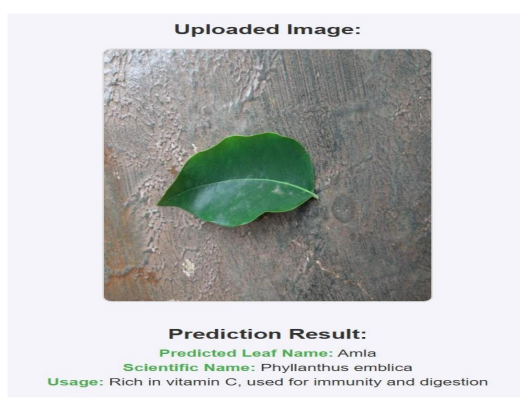
 A green button labeled "Upload and Predict" is placed below the file input field. When clicked, it triggers the process of uploading the selected file and predicting the medicinal leaf's details.

• Uploaded Image Section:

- o Below the upload section, there is a section titled "Uploaded Image:".
- A preview of a leaf image is displayed. The leaf is green with a smooth surface, placed on a textured brown surface.

• Design and Layout:

• The interface maintains a clean and straightforward design, with consistent green text and button styles on a light background.



Snapshot 5.3: Result display

This image showcases the **Medicinal Leaf Detection** application's result display. Here's the detailed description:

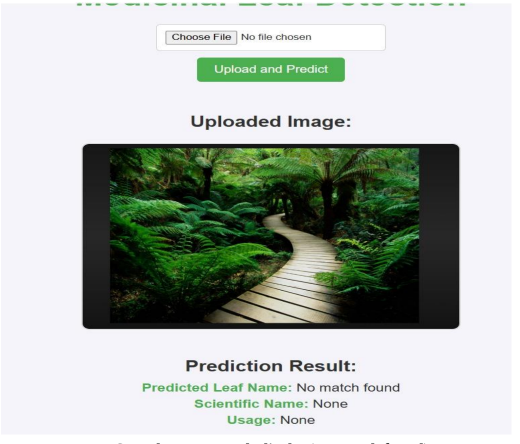
• Uploaded Image Section:

- o The section is titled "Uploaded Image:".
- A clear preview of the uploaded leaf image is displayed. The leaf is green with a smooth texture, placed on a brown, textured background.

• Prediction Result Section:

- The section below the image is titled "**Prediction Result:**".
- o It provides three pieces of information about the detected leaf:
 - Predicted Leaf Name: Amla.

- Scientific Name: Phyllanthus emblica.
- Usage: Describes the medicinal properties of the leaf, stating it is "Rich in vitamin C, used for immunity and digestion."



Snapshot 5.4: Result display(No match found)

This image showcases the **Medicinal Leaf Detection** application's result display(No match found). Here's the detailed description:

• File Upload Section:

- A file input button labeled "Choose File" allows users to select an image file (e.g., a leaf image) from their device.
- A green button labeled "Upload and Predict" submits the selected file to the backend for processing.

Uploaded Image Display:

- Once an image is uploaded, it is displayed on the webpage within a bordered frame.
- o In this example, the uploaded image is a picture of lush greenery and a pathway through a forest.

• Prediction Results Section:

O This section displays the result of the image classification:

- **Predicted Leaf Name:** No match found (indicating that the uploaded image does not match any entries in the database).
- Scientific Name: *None* (since no match was found, no scientific name is available).
- **Usage:** *None* (no medicinal usage is associated with the uploaded image).

5.2 Discussion

5.2.1 Effectiveness of the System

• Leaf Identification:

• The system demonstrates effective leaf identification capabilities when the uploaded images match the pre-trained database. It successfully predicts the leaf names and provides related information like scientific name and usage.

• Ease of Use:

 The interface is user-friendly, allowing users to easily upload images and view predictions. The design makes it accessible for both technical and nontechnical users.

• Accuracy:

The accuracy of the system depends on the quality of the image and the database. For good-quality, clear images of leaves that are in the database, the system performs well. However, for obscure or poorly captured images, the accuracy may decrease.

• Speed:

The system is fast, processing images and delivering results within seconds.
 The backend is optimized to handle the image processing and prediction tasks efficiently.

5.2.2 Challenges Encountered

• Limited Database

• The system relies heavily on the database. If a leaf is not included in the database, the system cannot predict or provide relevant details for it.

• Image Quality Dependency:

o Poor-quality images with bad lighting, blurriness, or distortion can significantly reduce the accuracy of the prediction. The system's performance is best with high-quality images.

• Leaf Variability:

O Some leaves can look similar to others, making it difficult for the system to differentiate between them, especially if the images have slight variations in size, color, or angle.

• No Match Found Scenario:

o If the uploaded leaf is not part of the database or differs too much from the stored images, the system will not be able to match the leaf and will return a "No match found" message, which can be frustrating for users.

5.2.3 Limitations of the System

• Database Dependency:

 The system's effectiveness is tied to the completeness of the database. If the database lacks enough variety of leaf images, the system won't be able to identify many types of leaves.

• Image Quality:

• The system requires high-quality, clear images to perform accurate predictions. Images with poor resolution, poor lighting, or blur will result in incorrect or no predictions.

• Leaf Similarity:

 Leaves from different species may look very similar, and the system might misidentify them, especially when leaves are not captured from a clear or optimal angle.

• Limited Handling of Uncommon Leaves:

o For rare or uncommon medicinal leaves that aren't part of the dataset, the system will not be able to provide any results, which limits its utility in identifying all types of medicinal plants.

• Scalability:

 The system is designed to handle a limited dataset. As the database grows, additional optimization and processing power may be required to handle larger datasets without compromising performance.

Chapter 6

Conclusion and Future Enhancements

6.1 Conclusion

- The Medicinal Leaf Detection System successfully fulfilled its primary objective of identifying and classifying medicinal leaves from images. The system efficiently provides users with predictions based on leaf images, offering a streamlined process for medicinal plant identification. By enabling users to upload images and receive immediate results, the system is valuable for educational purposes, research, and practical applications such as plant identification and medicinal usage awareness.
- Overall, the system demonstrates the potential of leveraging image processing and machine learning for plant identification. It enhances the accuracy of identifying medicinal plants and simplifies the process for users, eliminating the need for manual identification and increasing the speed of information retrieval. Despite its limitations, the system can serve as a valuable tool for users interested in medicinal plants, contributing to improved knowledge sharing and research.

6.2 Future Enhancements

To further increase the effectiveness and usability of the **Medicinal Leaf Detection System**, the following enhancements are recommended:

- **Expanding the Database**: Increasing the size and diversity of the leaf database would allow the system to identify more plant species, making the tool more comprehensive and useful to a broader audience. Adding more high-quality images, scientific names, and medicinal properties would enhance the system's performance.
- Improved Image Recognition Accuracy: Implementing advanced image recognition techniques, such as deep learning algorithms, could increase the system's ability to recognize leaves with varying angles, lighting, and quality. This would help handle a wider variety of images and reduce errors due to image quality or leaf similarity.
- User Contribution of New Leaves: Allowing users to upload new images of unidentified leaves could help grow the database, making the system more dynamic and adaptable. Users could also provide additional details such as scientific names, medicinal uses, and regional information.
- **Mobile Application Development**: A dedicated mobile app for **Android** and **iOS** devices would significantly enhance accessibility. The mobile app would provide a smoother user experience, enabling users to take pictures of leaves and instantly receive predictions without needing a desktop computer. The app could also integrate features such as offline functionality for users in areas with limited internet access.
- Real-time Notifications and Suggestions: Integrating notifications into the system could alert users to potential matches when a leaf image closely resembles another in the database, improving the system's interactivity. Furthermore, alerts could notify users about new updates to the database or improvements to the recognition algorithms.
- **Integration with Other Databases**: Linking the system with existing plant databases or online resources could provide users with additional information about the leaves, such as nutritional benefits, conservation status, and habitat information, enriching the system's functionality.

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