

A Course Based Project Report on

CROP RECCOMENDATION SYSTEM USING MACHINE LEARNING

Submitted to the
Department of CSE-(CyS, DS) and AI&DS

in partial fulfilment of the requirements for the completion of course
PYTHON PROGRAMMING LABORATORY (22ES2DS101)

BACHELOR OF TECHNOLOGY

IN

CSE-Data Science

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CERTIFICATE

This is to certify that the project report entitled "**Crop Recommendation System using machine learning**" is a bonafide work done under our supervision and is being submitted by **Mr. A.Hansikh(23071A6701)** , **Miss.A.Lohitha Abhijna (23071A6702)**, **Miss.Manvitha.Ch (23071A6714)**, **Mr.J.Mani (23071A6724)** in partial fulfilment for the award of the degree of **Bachelor of Technology in CSE-Data Science**, of the VNRVJIET, Hyderabad during the academic year 2024-2025.

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DECLARATION

We declare that the course based project work entitled “**CROP RECOMMENDATION SYSTEM USING MACHINE LEARNING**” submitted in the Department of **CSE-(CyS, DS) and AI&DS**, Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology, Hyderabad, in partial fulfilment of the requirement for the award of the degree of **Bachelor of Technology in CSE-Data Science** is a bonafide record of our own work carried out under the supervision of **G. Sathar, Assistant Professor, Department of CSE-(CyS, DS) and AI&DS , VNRVJIET**. Also, we declare that the matter embodied in this thesis has not been submitted by us in full or in any part thereof for the award of any degree/diploma of any other institution or university previously.

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ABSTRACT

Agriculture is one of the main sectors that guarantee food security and economic stability, especially in agrarian economies. Farmers usually face problems when choosing the right crops to plant on their land due to different soil conditions, climatic factors, and market demand. To address these problems, this project proposes a Crop Recommendation System using Machine Learning to help farmers make the right decisions.

The system analyses the key parameters such as soil properties (pH, nitrogen, phosphorus, and potassium levels), climatic conditions (temperature, rainfall, and humidity), and geographical factors. The system uses machine learning algorithms, including Decision Trees, Random Forest, and Support Vector Machines (SVM), to predict the most suitable crops for a given set of inputs.

The recommended system will focus on agricultural productivity optimization, reducing the risk of crop failure, and promoting sustainable farming. Integration with user-friendly interfaces like mobile or web applications would ensure accessibility to farmers from a wide range of technical levels.

By leveraging data-driven insights, this system allows farmers to enhance yield, profitability, and resource utilization in a step toward achieving broader goals related to agricultural sustainability.

CHAPTER-1

INTRODUCTION

Agriculture is still a backbone for many economies; it is providing sustenance and livelihoods for billions of people across the globe. However, farmers face numerous challenges in maximizing their yields and achieving sustainability, mainly due to factors such as soil degradation, climate variability, and limited access to advanced agricultural insights. For any farmer, one of the most important decisions is that of selecting the right crop for cultivation. This decision demands consideration of numerous factors like soil quality, climatic conditions, and market trends.

The Crop Recommendation System tackles this challenge by making intelligent, data-driven crop suggestions by utilizing Machine Learning. Various parameters such as soil properties, like pH and the levels of nitrogen, phosphorus, and potassium; weather conditions, like rainfall, temperature, and humidity; and other data from a particular location can be used to determine which crop would be suitable to grow in a given location.

Machine learning algorithms find patterns and relationships within data to predict with a proper accuracy. The project also looks at the aspect of user-friendliness and easy availability through mobile applications or online interfaces so that the actual farmer can easily interface and use the system.

The system aims to enhance agricultural productivity and reduce waste in the resources by empowering farmers with precise recommendations. The project therefore aligns with the much larger goals of food security, environmental conservation, and economic growth in the agricultural sector.

CHAPTER-2

METHOD

Development of Crop Recommendation System Involves systematic steps of gathering data, preprocessing it, analyzing data, and then deploying the machine learning-based solution. Here's a methodology below:

1. Problem Definition:

Identify objective: It's about crop recommendation based on soil and climatic parameters.

Define the input features such as pH, nutrients, temperature, rainfall, humidity, and target output as the recommended crop.

2. Data Collection:

Collect agricultural datasets from credible sources, such as:

- Government agricultural agencies.
- Open-source datasets (e.g., Kaggle, FAO databases).
- Remote sensing data (weather conditions, soil analysis reports).

Include parameters such as:

- Soil characteristics: pH, nitrogen (N), phosphorus (P), potassium (K) levels.
- Climatic factors: rainfall, temperature, humidity.
- Location-specific data: latitude, longitude, elevation.

4. Exploratory Data Analysis (EDA)

- Analyze feature correlations (e.g., pH vs. crop type).
- Visualize data trends using heatmaps, scatter plots, or bar graphs.
- Identify patterns or anomalies to refine feature selection

STEP 5: MODEL IMPLEMENTATION

Index.html:

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Bootstrap demo</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-KK94CHFLLe+nY2dmCWGMq91rCGa5gtU4mk92HdvYe+M/SXH301p5ILy+dN9+nJOZ" crossorigin="anonymous">
  </head>
  <style>
    h1 {
      color: green;
      text-align: center;
    }

    .warning {
      color: red;
      font-weight: bold;
      text-align: center;
    }

    .card{
      margin-left:410px;
      margin-top: 20px;
      color: white;
    }

    .container{
      background:#edf2f7;
      font-weight: bold;
      padding-bottom:10px;
      border-radius: 15px;
    }
  </style>

  <body style="background:#BCBBB8">
```

```

<!--
=====navbar=====
=====-->
<nav class="navbar navbar-expand-lg navbar-dark bg-dark">
  <div class="container-fluid">
    <a class="navbar-brand" href="/">Crop Recommendation</a>
    <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarSupportedContent">
      <ul class="navbar-nav me-auto mb-2 mb-lg-0">
        <li class="nav-item">
          <a class="nav-link active" aria-current="page" href="#">home</a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="#">Contact</a>
        </li>
        <li class="nav-item">
          <a class="nav-link disabled">About</a>
        </li>
      </ul>
      <form class="d-flex" role="search">
        <input class="form-control me-2" type="search" placeholder="Search" aria-
label="Search">
        <button class="btn btn-outline-success" type="submit">Search</button>
      </form>
    </div>
  </div>
</nav>

<!--
=====
=====-->
<div class="container my-3 mt-3">
  <h1 class="text-success">Crop Recommendation System <span class="text-
success">🌱</span></h1>

<!-- adding form-->
<form action="/predict" method="POST">
  <div class="row">
    <div class="col-md-4">

```

```

                                <label for="Nitrogen">Nitrogen</label>
                                <input      type="number"      id="Nitrogen"
name="Nitrogen"  placeholder="Enter  Nitrogen"  class="form-control"  required
step="0">
                                </div>
                                <div class="col-md-4">
                                    <label for="Phosporus">Phosphorus</label>
                                    <input      type="number"      id="Phosporus"
name="Phosporus"  placeholder="Enter  Phosphorus"  class="form-control"  required
step="00">
                                    </div>
                                    <div class="col-md-4">
                                        <label for="Potassium">Potassium</label>
                                        <input      type="number"      id="Potassium"
name="Potassium"  placeholder="Enter  Potassium"  class="form-control"  required
step="0">
                                        </div>
                                    </div>

                                <div class="row mt-4">
                                    <div class="col-md-4">
                                        <label for="Temperature">Temperature</label>
                                        <input      type="number"      id="Temperature"
name="Temperature"  placeholder="Enter  Temperature in °C"  class="form-control"
required step="0">
                                        </div>
                                        <div class="col-md-4">
                                            <label for="Humidity">Humidity</label>
                                            <input      type="number"      id="Humidity"
name="Humidity"  placeholder="Enter  Humidity in %"  class="form-control"  required
step="0">
                                            </div>
                                            <div class="col-md-4">
                                                <label for="pH">pH</label>
                                                <input      type="number"      id="Ph"  name="Ph"
placeholder="Enter pH value"  class="form-control"  required step="0">
                                                </div>
                                            </div>

                                    <div class="row mt-4">
                                        <div class="col-md-4">
                                            <label for="Rainfall">Rainfall</label>
                                            <input type="number" step="0.01" id="Rainfall"
name="Rainfall"  placeholder="Enter Rainfall in mm"  class="form-control"  required>

```

```

        </div>
    </div>

    <div class="row mt-4">

        <div class="col-md-12 text-center">
            <button type="submit" class="btn btn-primary btn-
lg">Get Recommendation</button>
        </div>
    </div>

</form>

{% if result %}
    <div class="card bg-dark" style="width: 18rem;">
        
        <div class="card-body">
            <h5 class="card-title">Recommend Crop for cultivation
is:</h5>
            <p class="card-text">{{ result }}</p>
        </div>
    </div>
{% endif %}
</div>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-
alpha3/dist/js/bootstrap.bundle.min.js" integrity="sha384-
ENjdO4Dr2bkBIFxQpeoTz1HIcje39Wm4jDKdf19U8gI4ddQ3GYNS7NTKfAdVQS
Ze" crossorigin="anonymous"></script>
</body>
</html>

```

PYTHON.IPYNB:

```

from flask import Flask,request,render_template
import numpy as np
import pandas
import sklearn
import pickle

```

```

# importing model
model = pickle.load(open('model.pkl','rb'))
sc = pickle.load(open('standscaler.pkl','rb'))
ms = pickle.load(open('minmaxscaler.pkl','rb'))

# creating flask app
app: object = Flask(__name__)

@app.route('/')
def index():
    return render_template("index.html")

@app.route("/predict",methods=['POST'])
def predict():
    N = request.form['Nitrogen']
    P = request.form['Phosphorus']
    K = request.form['Potassium']
    temp = request.form['Temperature']
    humidity = request.form['Humidity']
    ph = request.form['Ph']
    rainfall = request.form['Rainfall']

    feature_list = [N, P, K, temp, humidity, ph, rainfall]
    single_pred = np.array(feature_list).reshape(1, -1)

    scaled_features = ms.transform(single_pred)
    final_features = sc.transform(scaled_features)
    prediction = model.predict(final_features)

    crop_dict = { 1: "Rice", 2: "Maize", 3: "Jute", 4: "Cotton", 5: "Coconut", 6: "Papaya",
7: "Orange",
8: "Apple", 9: "Muskmelon", 10: "Watermelon", 11: "Grapes", 12: "Mango",
13: "Banana",
14: "Pomegranate", 15: "Lentil", 16: "Blackgram", 17: "Mungbean", 18:
"Mothebeans",
19: "Pigeonpeas", 20: "Kidneybeans", 21: "Chickpea", 22: "Coffee" }

    if prediction[0] in crop_dict:
        crop = crop_dict[prediction[0]]
        result = "{ } is the best crop to be cultivated right there".format(crop)
    else:
        result = "Sorry, we could not determine the best crop to be cultivated with the
provided data."

```

```
return render_template('index.html',result = result)

# python main
if __name__ == "__main__":
    app.run(debug=True)
```

Step 6: Deploy the Model

1.API Creation: Using Flask

2.Test the API: Use tools like Postman, cURL, or a simple Python script to test the /predict endpoint.

INTEGRATION

You can integrate the API with:

Web App: Use a front-end framework like Flask-based index.html.

STEP 7: MONITOR AND IMPROVE

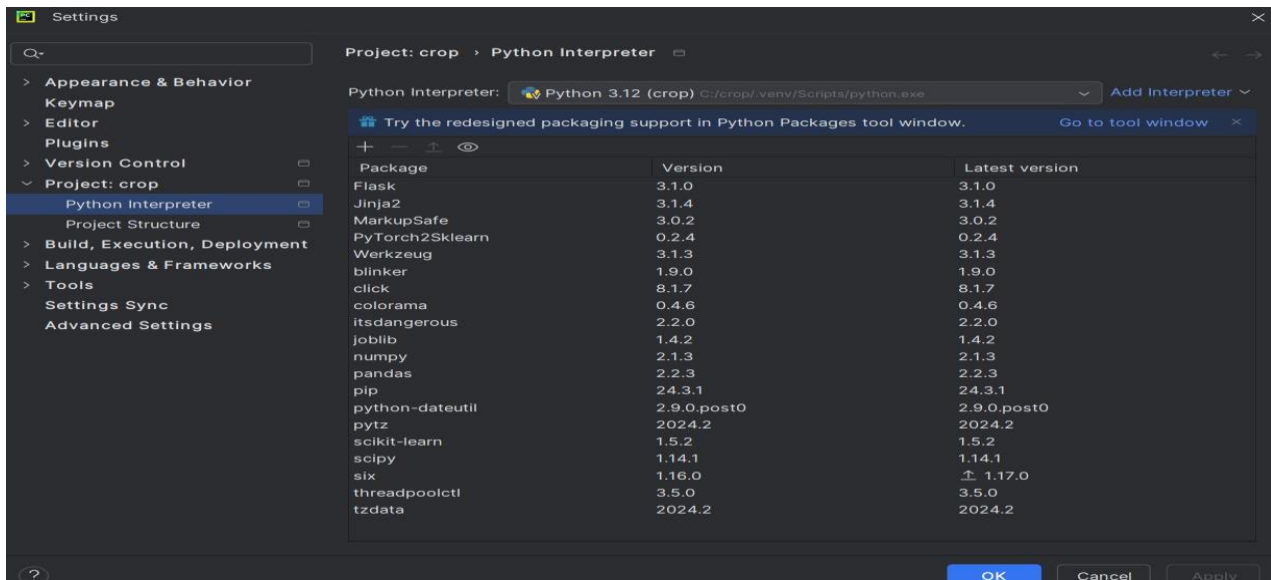
1. Collect Feedback

User Feedback:

Add a feedback mechanism (e.g., a simple form) where users rate the accuracy of predictions.

CHAPTER-3

TEST CASES/ OUTPUT



```
C:\crop\.venv\Scripts\python.exe C:\crop\app.py
C:\crop\.venv\Lib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator StandardScaler from version 1.2.2 when using version 1.5.2. This m
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
C:\crop\.venv\Lib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator MinMaxScaler from version 1.5.1 when using version 1.5.2. This m
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
C:\crop\.venv\Lib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator StandardScaler from version 1.2.2 when using version 1.5.2. This m
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
C:\crop\.venv\Lib\site-packages\sklearn\base.py:376: InconsistentVersionWarning: Trying to unpickle estimator MinMaxScaler from version 1.5.1 when using version 1.5.2. This m
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
* Debugger is active!
* Debugger PIN: 789-556-208
```

Crop Recommendation System

Nitrogen: Enter Nitrogen

Phosphorus: Enter Phosphorus

Potassium: Enter Potassium

Temperature: Enter Temperature in °C

Humidity: Enter Humidity in %

pH: Enter pH value

Rainfall: Enter Rainfall in mm

Get Recommendation

FROM JUPYTER

```

N=20
P=30
K=40
temperature=40.0
humidity=20
ph=30
rainfall=50

predict=recommendation(N,P,K,temperature,humidity,ph,rainfall)
crop_dict = {1: "Rice", 2: "Maize", 3: "Jute", 4: "Cotton", 5: "Coconut", 6: "Papaya", 7: "Orange",
             8: "Apple", 9: "Muskmelon", 10: "Watermelon", 11: "Grapes", 12: "Mango", 13: "Banana",
             14: "Pomegranate", 15: "Lentil", 16: "Blackgram", 17: "Mungbean", 18: "Mothbeans",
             19: "Pigeonpeas", 20: "Kidneybeans", 21: "Chickpea", 22: "Coffee"}

if predict in crop_dict:
    crop = crop_dict[predict]
    print("{} is a best crop to be cultivated ".format(crop))
else:
    print("Sorry are not able to recommend a proper crop for this environment")

```

Apple is a best crop to be cultivated

FROM WEB-APPLICATION

Crop Recommendation System

Nitrogen: 20

Phosphorus: 30

Potassium: 40

Temperature: 40

Humidity: 20

pH: 30

Rainfall: 50

Get Recommendation

Crop Recommendation

[home](#) [Contact](#) [About](#)

Crop Recommendation System

Nitrogen

Enter Nitrogen

Phosphorus

Enter Phosphorus

Potassium

Enter Potassium

Temperature

Enter Temperature in °C

Humidity

Enter Humidity in %


pH

Enter pH value

Rainfall

Enter Rainfall in mm

Get Recommendation



Recommend Crop for cultivation is:

Grapes is the best crop to be cultivated right there

CHAPTER-4

RESULTS

Metrics for the Model:

	Training Time	Prediction Time	Accuracy : Test	Accuracy : Train \
0	0.002228	0.001013	1.0	0.975

	F1 Score : Test	F1 Score : Train	Precision : Test	Precision : Train \
0	1.0	0.975004	1.0	0.975208

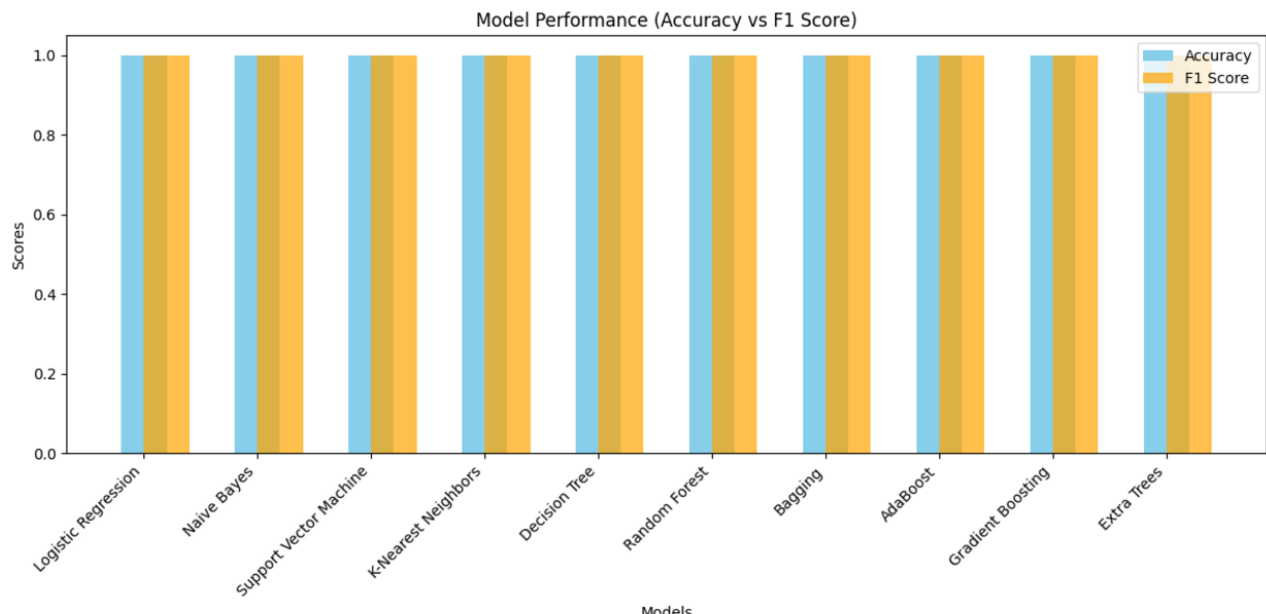
	Recall : Test	Recall : Train
0	1.0	0.975

Min and Max Values for the Metrics:

	Training Time	Prediction Time	Accuracy : Test	Accuracy : Train \
min	0.002228	0.001013	1.0	0.975
max	0.002228	0.001013	1.0	0.975

	F1 Score : Test	F1 Score : Train	Precision : Test	Precision : Train \
min	1.0	0.975004	1.0	0.975208
max	1.0	0.975004	1.0	0.975208

	Recall : Test	Recall : Train
min	1.0	0.975
max	1.0	0.975



	Model	Accuracy	F1 Score	
0	Logistic Regression	1.0	1.0	
1	Naive Bayes	1.0	1.0	
2	Support Vector Machine	1.0	1.0	Accuracy: 1.0
3	K-Nearest Neighbors	1.0	1.0	F1 Score: 1.0
4	Decision Tree	1.0	1.0	Precision: 1.0
5	Random Forest	1.0	1.0	Recall: 1.0
6	Bagging	1.0	1.0	
7	AdaBoost	1.0	1.0	
8	Gradient Boosting	1.0	1.0	
9	Extra Trees	1.0	1.0	

CHAPTER-5

SUMMARY, CONCLUSION, RECOMMENDATION

SUMMARY:

The Crop Recommendation System uses Machine Learning to suggest crops suitable for a given set of soil properties, weather, and location data. It empowers farmers to make informed decisions, thus improving productivity and sustainability. Bridging the gap between technology and agriculture is done through user-friendly platforms like web or mobile apps.

CONCLUSION:

This system shows potential in agriculture through machine learning with regard to crop selection and resource utilization. It becomes successful by having quality inputs and data updates, providing sustainable solutions towards yield improvement and food security.

RECOMMENDATIONS:

Data Gathering:

Seek collaboration with organizations in order to have better data sets. Integrate IoT sensors.

Expanding Features:

Add the modules of market-based profitability and the module of prediction of pest.

Accessibility:

The system supports multiple languages, and there is offline capability.

Education:

Train farmers on how to use the system and its benefits.

Continuous Updates:

Update the model continuously to maintain accuracy.

This approach ensures a scalable and impactful solution for modern agriculture.

REFERENCES

- [1]. <https://www.fao.org/home/en/>
- [2]. <https://www.kaggle.com/>
- [3]. <https://scikit-learn.org/stable/>