FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION USING IBM WATSON

INDUSTRY ORIENTED MINI PROJECT

Submitted to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

In partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY In COMPUTER SCIENCE AND ENGINEERING

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CERTIFICATE OF COMPLETION

INDUSTRY ORIENTED MINI PROJECT

This is to certify that the project report entitled "FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION USING IBM WATSON" is being submitted by CH.SUPRITHA (19UK1A05L1), M.AKSHAYA(19UK1A05H6), P.NAVANEETH(19UK1A05H5), A.RAKESH(19UK1A05K8) under the guidance and supervision of T.SUSHMA in the partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering to Jawaharlal Nehru Technological University, Hyderabad during the academic year 2022-23,is a record work carried out by them under the guidance and supervision.

Project Guide T.SUSHMA Head of the Department Dr.R.NAVEEN KUMAR

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ACKNOWLEDGEMENT

We wish to take this opportunity to express our sincere gratitude and deep sense of respect to our beloved **Dr.P.PRASAD RAO**, Principal, Vaagdevi Engineering College for making us available all the required assistance and for his support and inspiration to carry out this Industry Oriented Mini Project in the institute.

We extend our heartfelt thanks to **Dr.R.NAVEEN KUMAR**, Head of the Department of CSE, Vaagdevi Engineering College for providing us necessary infrastructure and thereby giving us freedom to carry out the Industry Oriented Mini Project.

We express heartfelt thanks to Smart Bridge Educational Services Private Limited, for their constant supervision as well as for providing necessary information regarding the Industry Oriented Mini Project and for their support in completing the Industry Oriented Mini Project

We express heartfelt thanks to the guide, **T.SUSHMA** Assistant professor, Department of CSE for her constant support and giving necessary guidance for completion of this Industry Oriented Mini Project.

Finally, we express our sincere thanks and gratitude to my family members, friends for their encouragement and outpouring their knowledge and experience throughout the thesis.

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1.INTRODUCTION

Overview:

Agriculture is the most important sector in today's life. Most plants are affected by a wide variety of bacterial and fungal diseases. Diseases on plants placed a major constraint on the production and a major threat to food security. Hence, early and accurate identification of plant diseases is essential to ensure high quantity and best quality. In recent years, the number of diseases on plants and the degree of harm caused has increased due to the variation in pathogen varieties, changes in cultivation methods, and inadequate plant protection techniques.

An automated system is introduced to identify different diseases on plants by checking the symptoms shown on the leaves of the plant. Deep learning techniques are used to identify the diseases and suggest the precautions that can be taken for those diseases.

Purpose:

The main purpose of the project is to enhance the utilization of the technology by using the advancement in the Deep Learning domain to enable the formers to identify the disease that is affecting their farm from the comfort of their home with the help of a single click through the website. In this, the farmer or the user has to submit the image of disease affected leaf on our website, and our website in turn produces the result about the disease and the necessary actions to be taken. With the help of this project, we achieve an interactive system that helps the farmers to identify the disease affecting the crop at early stages and reduce crop damage.

2.LITERATURE SURVEY

Existing Problem

Previously people have to visit help centers or depend on fertilizer retailers in order to identify and understand the appropriate solution to the disease affecting the crop. People from rural areas have to travel long distances to visit help centers, in some cases, they have to depend on local fertilizer retailers which in turn either increase their expenses or result in crop damage.

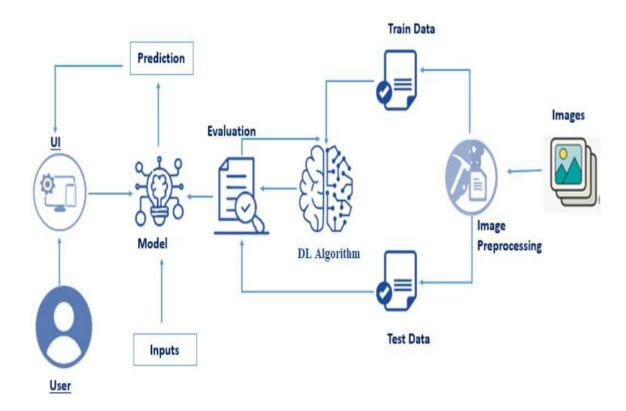
And there are even a few solutions using machine learning techniques like Naive Bayes, Random Forest Classifiers, etc. But they fail to produce good accuracy because they are not appropriate for image processing. In some cases, they ask for chemical values of the crop which requires heavy testing on the leaf resulting in a burden to the farmers again.

Proposed Solution

In this proposed project, we will use an advanced Deep Learning model that is a Convolution neural network to perform processing on the image of the disease-affected leaf submitted by a user. The usage of Convolution neural networks brought a large leap in accuracy in predicting the leaf disease of a crop. With this, we will help the former to monitor the crop growth and identify diseases of the crop as earlier as possible. In this, we also implemented the web page to help the former to understand the process with the help of the visual aids of the website. The project provides disease detections for a wide group of vegetable and fruit crops which helps the vast group of farmers.

3. THEORITICAL ANALYSIS

Block diagram



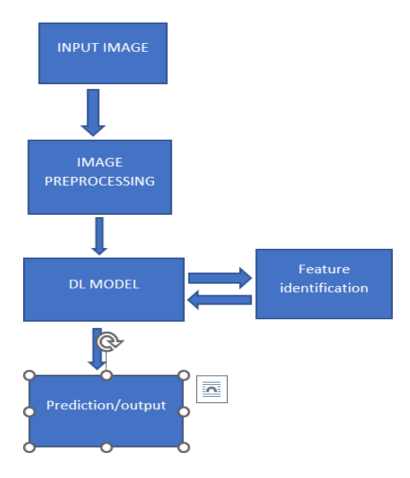
Hardware / Software designing

- Hardware Requirements
 - Processor-i5
 - RAM-8GB
- Software requirements
 - Anaconda3
 - Jupyter Notebook
 - Google calloboratory
 - Spyder

4.EXPERIMENTAL INVESTIGATION

For the implementation of the project, we have gone through several research papers from the "researchgate" website. We have also gone through several Youtube channels including the Krish Naik channel. We have gone through several websites including towardsdatascience.com, tutorialspoint, geeks for geeks, etc.

5.FLOW CHART



6.RESULTS

1. Vegetable training:

```
89/89 [===
0.7801
                       ========] - 49s 535ms/step - loss: 1.8290 - accuracy: 0.6348 - val loss: 91.3441 - val accuracy:
Fnoch 2/10
89/89 [=
                        =======] - 41s 455ms/step - loss: 0.5258 - accuracy: 0.8265 - val_loss: 38.2981 - val_accuracy:
0.8657
Epoch 3/10
89/89 [===
               0.8056
                  =========] - 34s 379ms/step - loss: 0.3098 - accuracy: 0.8975 - val loss: 209.4127 - val accuracy:
89/89 [===
Epoch 5/10
89/89 [===
                     ========] - 34s 384ms/step - loss: 0.2837 - accuracy: 0.8989 - val_loss: 164.7056 - val_accuracy:
0.7454
Epoch 6/10
89/89 [=
                     :========] - 31s 347ms/step - loss: 0.2591 - accuracy: 0.9075 - val_loss: 144.3721 - val_accuracy:
0.7477
Epoch 7/10
                ========== ] - 30s 343ms/step - loss: 0.2475 - accuracy: 0.9101 - val loss: 529.0474 - val accuracy:
89/89 [===
0.5069
Epoch 8/10
89/89 [===
                      =========] - 29s 325ms/step - loss: 0.2296 - accuracy: 0.9188 - val_loss: 384.2505 - val_accuracy:
0.6759
Epoch 9/10
89/89 [=
                    :=========] - 29s 330ms/step - loss: 0.1782 - accuracy: 0.9389 - val_loss: 442.1465 - val_accuracy:
0.6134
Epoch 10/10
89/89 [=====
                 =========] - 27s 308ms/step - loss: 0.1787 - accuracy: 0.9382 - val loss: 472.4930 - val accuracy:
0.6713
```

2. Fruit training:

```
racy: 0.5430
Epoch 102/200
712/712 [====
racy: 0.4786
         =============== ] - 172s 241ms/step - loss: 0.0608 - accuracy: 0.9887 - val loss: 2085.3843 - val accu
Epoch 103/200
712/712 [=====
racy: 0.5158
        Epoch 104/200
712/712 [===
racy: 0.5222
           Epoch 105/200
712/712 [=====
racy: 0.4936
        Epoch 106/200
712/712 [==========] - 212s 298ms/step - loss: 0.0230 - accuracy: 0.9942 - val_loss: 2986.8337 - val_accuracy: 0.4950
Epoch 107/200
712/712 [====
        racy: 0.4862
```

3. Flask app

```
@app.route('/prediction')
def prediction():
    return render_template('predict.html')
@app.route('/predict',methods=['POST'])
def predict():
    if request.method == 'POST':
        f = request.files['image']
        basepath = os.path.dirname(__file__)
        file_path = os.path.join(
           basepath, 'uploads', secure_filename(f.filename))
        f.save(file_path)
        img = image.load_img(file_path, target_size=(128, 128))
        x = image.img_to_array(img)
        x = np.expand_dims(x, axis=0)
        plant=request.form['plant']
        print(plant)
        if(plant=="vegetable"):
    preds = model.predict_classes(x)
            print(preds)
            df=pd.read_excel('precautions - veg.xlsx')
            print(df.iloc[preds[0]]['caution'])
            preds = model1.predict_classes(x)
            df=pd.read_excel('precautions - fruits.xlsx')
            print(df.iloc[preds[0]]['caution'])
```

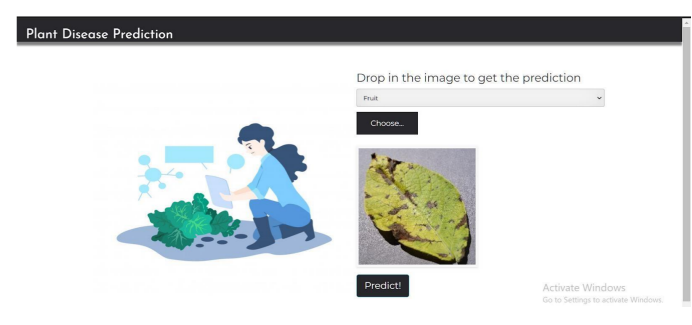
```
@app.route('/prediction')
   def prediction():
       return render_template('predict.html')
   @app.route('/predict',methods=['POST'])
   def predict():
       if request.method == 'POST':
           # Get the file from post request
           f = request.files['image']
           basepath = os.path.dirname(__file__)
           file_path = os.path.join(
               basepath, 'uploads', secure_filename(f.filename))
           f.save(file_path)
           img = image.load_img(file_path, target_size=(128, 128))
           x = image.img_to_array(img)
           x = np.expand_dims(x, axis=0)
           plant=request.form['plant']
           print(plant)
           if(plant=="vegetable"):
    preds = model.predict_classes(x)
               print(preds)
               df=pd.read_excel('precautions - veg.xlsx')
               print(df.iloc[preds[0]]['caution'])
               preds = model1.predict_classes(x)
               df=pd.read_excel('precautions - fruits.xlsx')
               print(df.iloc[preds[0]]['caution'])
```

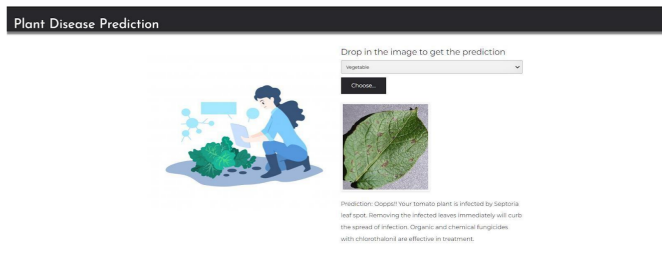
```
preds = model.predict classes(x)
            print(preds)
           df=pd.read_excel('precautions - veg.xlsx')
           print(df.iloc[preds[0]]['caution'])
        else:
           preds = model1.predict classes(x)
           df=pd.read_excel('precautions - fruits.xlsx')
           print(df.iloc[preds[0]]['caution'])
        return df.iloc[preds[0]]['caution']
if __name__ == "__main__":
   app.run(debug=False)
 * Serving Flask app "__main__" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: off
INFO:werkzeug: * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

3. Website:



FERTILIZER RECOMMENDTION SYSTEM





7.ADVANTAGES AND DISADVANTAGES

Advantages:

- 1. The first advantage of the model is accuracy. The accuracy of the model is around 80-90% which is a pretty decent accuracy.
- 2. With the advancement of the technology the task was made simple for the farmers. This enables the farmers to resolve their crop issues at home.
- 3. The third advantage is that with a simple click on camera is just enough to get the disease of crop.

Disadvantages:

- 1. The accuracy of the model is good. But really not so appropriate to the current situation. Since according to current situation, we need the accuracy around 97%. So that we can get good result.
- 2. For training model we need high quality images. Which is quite expensive and time taking.

8.APPLICATIONS

- 1. This can be used to help the farmers to identify the crop disease with a single photo click which helps the user to identify the disease. And provide appropriate solution.
- 2 This also brings the modernization of the farming domain.

9. CONCLUSION

In this we have used the Convolution Neural Network for both the vegetables and fruits leaf disease detection which in turn yielded a good accuracy around 93% and 92% while execution. This algorithm performed morebetter than all previous ML techniques including Decision Tress, K-Nearest Neighbours etc. This project also includes the interactive interphase which in turn adds necessary put ups to it. With this the ML domain has been doing a fabulous job in every sector letting us to make the society a better place to live.

10. FUTURE SCOPE

In this project we have used the convolution Neural Network which yielded a good accuracy around 92% but there are far more advanced techniques including Resnet networks, VGG networks and DenseNet networks which can work much better when compared to traditional CNN

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- 2. R Indumathi.N .Saagari.; V Thejuswini.;R Swarnareka.,"Leaf Disease Detection and Fertilizer Suggestion", IEEE International Conference on System, Computation, Automation and Networking (ICSCAN), 29-30 March 2019, DOI:10.1109/ICSCAN.2019.8878781

APPENDIX

SOURCE CODE OF FLASK:

```
import requests
from tensorflow.keras.preprocessing import image
from tensorflow.keras.models import load_model
import numpy as np
import pandas as pd
import tensorflow as tf
from flask import Flask, request, render template, redirect, url for
import os
from werkzeug.utils import secure_filename
from tensorflow.python.keras.backend import set_session
app = Flask(\_name\_)
global sess
#sess = tf.Session()
from tensorflow.keras.preprocessing import image
global graph
graph=tf.compat.v1.get_default_graph()
#set session(sess)
#load both the vegetable and fruit models
model = load_model("vegetable.h5")
model1=load_model("fruit.h5")
#home page
@app.route('/')
def home():
  return render_template('home.html')
#prediction page
@app.route('/prediction')
```

```
def prediction():
  return render_template('predict.html')
@app.route('/predict',methods=['POST'])
def predict():
  if request.method == 'POST':
     # Get the file from post request
     f = request.files['image']
     # Save the file to ./uploads
     basepath = os.path.dirname(_file_)
     file_path = os.path.join(
       basepath, 'uploads', secure_filename(f.filename))
save(file_path)
     img = image.load_img(file_path, target_size=(128, 128))
     x = image.img\_to\_array(img)
     x = np.expand dims(x, axis=0)
     plant=request.form['plant']
     print(plant)
     if(plant=="vegetable"):
       preds = model.predict_classes(x)
       print(preds)
       df=pd.read_excel('precautions - veg.xlsx')
       print(df.iloc[preds[0]]['caution'])
     else:
       preds = model1.predict_classes(x)
       df=pd.read_excel('precautions - fruits.xlsx')
       print(df.iloc[preds[0]]['caution'])
     return df.iloc[preds[0]]['caution']
if _name_ == "_main_":
  app.run(debug=False)
```