* Plant.id documentation for parameters

<https://documenter.getpostman.com/view/24599534/2s93z5A4v2>

* Kaggle python dataset for plant specification

<https://www.kaggle.com/code/anshulverma2000/plant-species-classification/notebook>

* Mobile app UI with python

<https://realpython.com/mobile-app-kivy-python/>

* Plant.id github python code and example usage

<https://github.com/flowerchecker/plant-id-examples>

* API integration in python (for payment if we have to add it)

<https://www.merge.dev/blog/api-integration-python>

* Object detection using python OpenCV library

<https://www.youtube.com/watch?v=luWCJ2pWmhM>

* OpenCV installation

<https://pypi.org/project/opencv-python/>

* OpenCV guide

<https://www.mygreatlearning.com/blog/opencv-tutorial-in-python/>

* OpenCV course

<https://www.youtube.com/watch?v=oXlwWbU8l2o>

* OpenCV course 2

<https://opencv.org/university/free-opencv-course/>

* SNB API

<https://www.alahli.com/ar-sa/business-banking/business-banking-services/pages/alahli-epay.aspx#%D9%84%D9%85%D8%AD%D8%A9%D8%B9%D8%A7%D9%85%D8%A9>

* TensorFlow plant leaves dataset

<https://www.tensorflow.org/datasets/catalog/plant_leaves>

* GitHub for TensorFlow plant village dataset

<https://github.com/DhruvMakwana/Plant-Disease-Classification>

* Deep learning dataset

<https://data.mendeley.com/datasets/tywbtsjrjv/1>

* TensorFlow plant village installation

<https://datasets.activeloop.ai/docs/ml/datasets/plantvillage-dataset/>

* Deeplake AI deep learning installation

<https://github.com/activeloopai/deeplake>