RUTVIK SAVALIYA

- B.E FROM AHMEDABAD INSTITUTE OF TECHNOLOGY
- PROJECT NAME : FLOWER DETECTION
- AI PROFESSIONAL ENGINEER CERTIFIED BY IBM
- FORMER INTERN AT INEURON INTELLIGENCE PVT LTD.
- GITHUB LINK:: RUTVIK552K (RUTVIK SAVALIYA)
 (GITHUB.COM)
- FREELANCER AT RUTVIKSAVALIYA | PROFILE | FIVERR

FLOWER DETECTION APP

Problem Statement:

- Nowadays, It is difficult to identify the name of the flowers especially in india which vast country of flowers.
- People don't have enough knowledge of flowers.
- Google have the feature where you just have to click picture of flower and it will
 give you the all details of flowers but there are <u>False Positive case</u> available

Objective:

 Aware people about flowers and plants because most of the plants and flowers are useful for medical treatment and people do not aware about it







Gardenia taitensis

Gardenia

Jasmine



Arabian jasmine



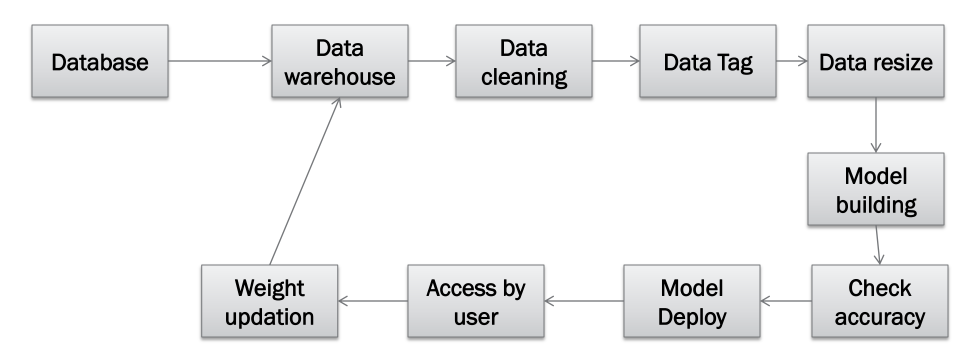
Jasminum auriculatum



Jasminur grandif

COCILE FALSE POSITIVE CASE TONE THAT THE BOOMER THE BOOMER THE BOOMER THAT THE BOOMER THE BOOME

Solution of this problem upto some extend



<u>Limitation of this project</u>

- This app only identify those flower on which this app has been trained
- Currently, my app has a ability to identify 5 type of flowers but I continues try to improve this model

Future of this project

 I will try to cover all the plants and flower that have been grew in last 100 years