

# 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 \(RUTVIK SAVALIYA\)](https://github.com/RUTVIK552K)  
[\(GITHUB.COM\)](https://github.com/RUTVIK552K)
- 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 False Positive case available

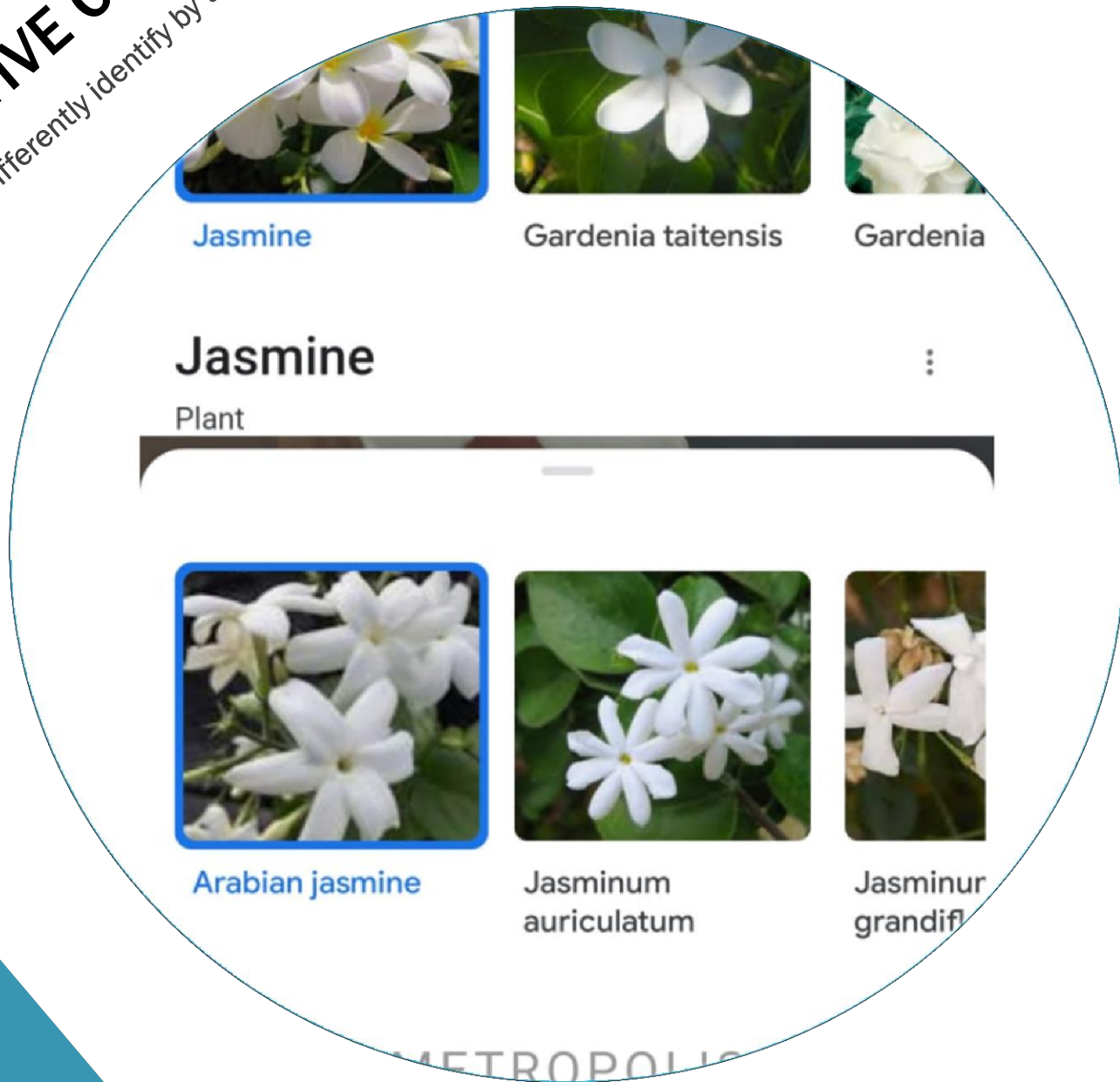
## Objective:

- 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

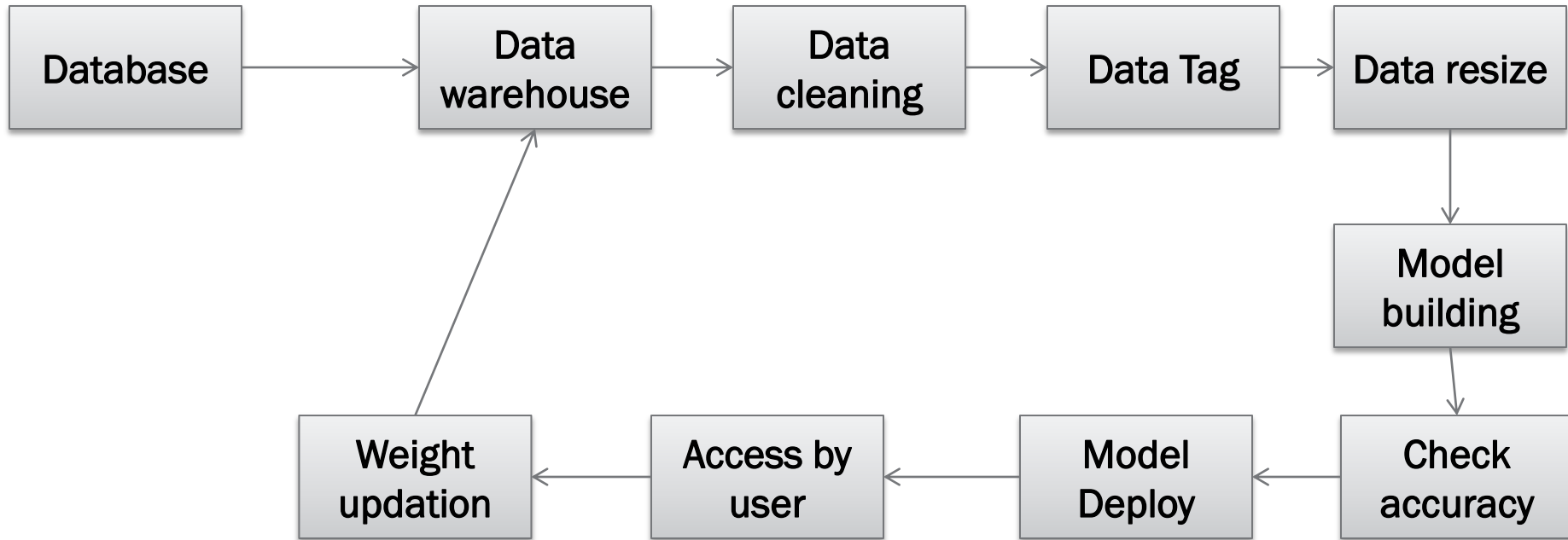


# GOOGLE FALSE POSITIVE CASE

Picture of a one flower that has been differently identify by the google.



Solution of this problem upto  
some extend



### *Limitation of this project*

- 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

