PEST DETECTION THROUGH AZURE

Services Used:

- Azure Custom Vision Service
- Project in Custom Vision Studio.
- Python

Steps Involved:

- Create the Custom Vision Service.
- Create a project in Custom Vision Studio
- Train the model, by assigning tags.
- Publish the model, Collect the data like project id, key, endpoint and model name.
- Write a python code to interact with model.
- Develop the frontend for effective usage.

Pricing Tier:

Service	Per day	Per Month	Per Year
Custom Vision Service	\$0.96	\$29	\$348