

## ML03-CROP RECOMMENDATION SYSTEM



# Agenda

- Problem-Satement
- Mission
- Goals and Strategy
- Resources
- Contact



#### PROBLEM STATEMENT

- To find the appropriate crop for the farmers in various locations in India
- Crops to be recommended by taking soil profile and weather conditions based on the geolocations





#### MISSION

- Weather Forecasting
- Training a model using machine learning to recommend crops
- develop a web application for a seamless user experience





#### **GOAL AND STRATEGY**

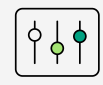
- Weather Forecasting-used an open weather API
- Training model-Random Forest Classifier (Archived an accuracy over 99%)
- Web Application- used Django framework and deployed using AWS





### Resource Page

- API used: https://www.weatherapi.com/
- AWS: https://aws.amazon.com/?nc2=h\_lg
- Dataset used: https://www.kaggle.com/datasets/atha rvaingle/crop-recommendation-dataset
- Project Repository: https://github.com/dksr1729/TRINIT\_SA STRALWC\_ML



























































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- Introduction
- History

