Predict crop yield using dtr\_updated.pkl.

**Handle missing values and outliers.**

Use a Decision Tree Regressor (DTR) model.

Deploy the Flask app on local server / cloud (AWS, Heroku, etc.).

**Develop a Flask-based WebApp (app\_updated.py).**

**Collect crop yield data from sources like FAO, climate datasets, and agricultural records.**

**DEPLOYMENT**

**PREDICTION & OUTPUT**

**WEB APPLICATION &**

**DEVELOPMENT**

**MODEL TRAINING**

**DATA COLLECTION**

**DATA PREPROCESSING**