## **Project Flow**

# Exploratory Analysis Of RainFall Data In India For Agriculture

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- 1.Installing Required Libraries:
- 2.Data Collection.
  - Collect the dataset
- 3.Data Pre-processing.
  - Import the Libraries.
  - Importing the dataset.
  - Understanding Data Types and Summary of features
    - Checking for Null Values.
  - Data Visualization.
  - Taking care of Missing Data.
  - Feature Scaling.
  - Splitting Data into Train and Test.

### 4. Model Building

- Import the model building Libraries
- Initializing the model
- Decision Tree Model
- Random Forest Model
- KNN Model

- Xgboost Model
- SVM
- Logistic Regression
- Training and testing the model
- Evaluation of Model
- Save the Model

## 5. Application Building

- Building Html page
- Build a Python Code
- Run the Application

#### 6.Final UI

Dashboard of the flask app

#### 7. Train The Model On IBM

- Registering For IBM
- Training The ML Model on IBM
- Integrate Flask With Scoring End Point