

# PROJECT FLOW

Data Collection

**Collection of data**



Data Pre-processing

Import the libraries

Importing the dataset

Analyze the data

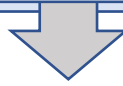
Taking Care of Missing Data

Feature Scaling

Data Visualization

Splitting Train and Test Data

Creating Dataset with Sliding Window



Model Building

Import the Model Building Libraries

Initializing the Model

Adding LSTM Layers

Adding Output Layer

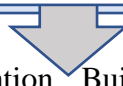
Configure the Learning Process

Training the Model

Model Evaluation

Save the Model

Test the Model



Application Building

Create HTML file

Build Python Code

