

## 2. Low-Level Design (LLD) Document

### Low-Level Design Details:-

Module	Description
EDA.py	Loads and cleans the dataset (removes nulls, handles duplicates)
feature_engineering.py	Adds useful columns like moving average and volatility
model_training.py	Trains a Linear Regression model using selected features
app.py	Flask backend that handles user input and displays prediction
index.html	Frontend form where user enters values
model.pkl	Saved model that is loaded by Flask for predictions