The model can be converted into 3-parts

1. Data processing via pipeline
2. Model fit
3. Prediction.

How to use trained model.

If you have a dataset-

1.My data=

['Price', 'Area', 'Location', 'Bedrooms', 'Resale', 'MaintenanceStaff',

'Gymnasium', 'SwimmingPool', 'LandscapedGardens', 'JoggingTrack',

'RainWaterHarvesting', 'IndoorGames', 'ShoppingMall', 'Intercom',

'SportsFacility', 'ATM', 'ClubHouse', 'School', '24X7Security','PowerBackup', 'CarParking', 'StaffQuarter', 'Cafeteria',

'MultipurposeRoom', 'Hospital', 'WashingMachine', 'Gasconnection', 'AC',

'Wifi', 'Children'splayarea', 'LiftAvailable', 'BED', 'VaastuCompliant',

'Microwave', 'GolfCourse', 'TV', 'DiningTable', 'Sofa', 'Wardroe','Refrigerator']

2.Take all that data and pass through the pipeline present in jupyter notebook