MACHINE LEARNING PIPELINE

Data Collection

Gathering data from various sources to train and test the model

Preprocessing

Cleaning, checking for missing values, and transforming data to maintain accurate, and non overfitted data for the model

Training

To ensure the model produces accurate predictions across various training models to ensure it's accuracy

Evaluation

By using statistical measuring methods like Diagram Tree Regressor, or Linear regression methods to compare which model is more accurate

Deployment

Deploying the model into various platforms and software to assist in real-world problems