

# 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