

MACHINE LEARNING PIPELINE



01 Data Collection

Gather raw data from sources like sensors, websites, or databases.

02 Preprocessing

Clean, format, and organize the data to remove errors and prepare it for training.



03 Training

Feed the prepared data into a machine learning model so it can learn patterns and relationships.

04 Evaluation

Test the trained model using new data to measure its accuracy and performance.



05 Deployment

Put the model into real-world use, where it makes predictions or automates decisions.

Delos Reyes, Axcel Andrel V.
BSCS-3B