## **Capstone Project**

Capstone Project – End-to-End ML Pipeline for Automotive AI: This project builds a complete machine learning workflow using MLflow, covering everything from training to deployment and monitoring—all using a public automotive dataset. Keep the project files available in your VM. The last date for submission is 13th August 2025 11.30 PM. Late submissions will not be considered. Any kind of Plagiarism will be treated seriously. Dataset: Auto MPG Dataset Dataset URL:

https://www.kaggle.com/datasets/uciml/autompg-dataset

- 1. Train & Pick the Best Model Data Prep: Clean the Auto MPG data (handle missing values, normalize features). Training: Experiment with 5 models (e.g., Linear Regression, Random Forest, etc.). MLflow Tracking: Log metrics (RMSE, MAE) and compare models in the MLflow UI. Save the Best: Register the top-performing model in the MLflow Model Registry.
- **2. Deployment** Local Test: Serve the model as a REST API (e.g., predict MPG for a new car's specs).
- **3. Monitor in Production** Track Metrics: Log real-world prediction accuracy over time. Drift Detection: Alert if new car data differs too much from training data
- **4. Final Deliverable** A fully documented MLflow pipeline showing:
- 1. Model comparisons
- 2. Version history and rollback demonstration. Model
- 3. Deployment