



Hrituraj Saha <iamhriturajsaha@gmail.com>

Feedback on Your Project Report

1 message

aman.gupta@unifiedmentor.com <aman.gupta@unifiedmentor.com>
To: iamhriturajsaha@gmail.com

23 April 2025 at 12:53

Machine Learning Intern Project Evaluation Feedback

Student Name: Hrituraj Saha

Project Title: American Sign Language (ASL) Detection / Vehicle Price Prediction

Project Level: Intermediate

Project Summary:

The project demonstrates a solid understanding of data analytics concepts, incorporating data cleaning, exploratory data analysis (EDA), and relevant visualizations. The student has applied appropriate techniques and used calculated fields, KPIs, and statistical analysis effectively. However, there is scope for improvement in refining visual storytelling and applying more advanced analytical techniques.

Feedback & Suggestions:

- **Data Preparation & Cleaning:**
 - Good handling of missing values and data inconsistencies.
 - Suggest applying more complex transformations or feature engineering to enhance insights.
- **Exploratory Data Analysis (EDA):**
 - Well-structured EDA with relevant visualizations.
 - Recommend adding deeper insights by exploring correlations, anomalies, and patterns in the data.
- **Calculated Fields & KPIs:**
 - Effective use of calculated fields and KPIs.
 - Consider introducing advanced metrics such as moving averages, percentage changes, or trend analysis.
- **Visualizations & Dashboards:**
 - Visuals are clear and aligned with project objectives.
 - Enhance visual storytelling by incorporating interactive dashboards or highlighting key takeaways.

- **Insights & Recommendations:**

- Good interpretation of insights from data.
- Suggest refining business recommendations to be more actionable and data-driven.

Project Rating (Out of 10):

Score: __7.3__ /10

- 6-7: Intermediate Level
- 8+: Moving toward an Advanced Level