**Name: MohammedAmman Chopadiya**

**Date 30th December 2023**

**Introduction**

* Day 13 of internship as a Data Science with Machine Learning Intern at Batwebs.com
* Advancing my expertise in PowerBi, Python scripting, and crafting impactful visualizations.

**Advance PowerBi**

* Progressed further in PowerBi, refining skills in sophisticated data visualization.
* Explored and implemented advanced functionalities within PowerBi to enhance reporting capabilities.

**Structured Learning**

* Engaged in a comprehensive tutorial, enriching understanding and refining PowerBi proficiency.
* Acquired insights into nuanced data manipulation and visualization techniques for optimal reporting.

**Python Scripting & Data Transformation**

* Dived into the intricacies of Python scripting within PowerBi for streamlined data manipulation.
* Gained proficiency in effective data transformation techniques using Python for improved analytics.

**Visualization Project: House Price Prediction**

* Initiated the development of visualizations for the House Price Prediction project.
* Applied machine learning concepts to create insightful and visually compelling presentations of housing trends.

**Conclusion**

Ongoing journey with a focus on decoding the language of data for strategic insights.

Contributing to growth, learning, and practical application of knowledge.

**GitHub Repository Link:** [House Price Prediction Visualization](https://github.com/M-Amman-C/House-Price-Prediction-Visualization)



