Machine Learning Engineer | Full Stack Developer

================================================================================

My project

<https://www.kaggle.com/code/divyeshardeshana/supply-chain-shipment-price-data-analysis/input>

<https://www.kaggle.com/code/rushikeshkalkar/supply-chain-shipment/notebook>

Project List

EXCEL Project

1. [Case Study - Financial & Sales Analysis / HR management System](https://pulse.itvedant.com/index.php/topic/update?id=10564&course_id=185)
2. <https://www.kaggle.com/datasets/nisshaachoudhary/store-data-analysis-using-ms-excel>
3. <https://www.kaggle.com/datasets/austinkennell/excel-portfolio-project>
4. Vehicle Sales Analysis using Power Query
5. <https://www.kaggle.com/datasets/ulrikeherold/tech-layoffs-2020-2024/data?select=tech_layoffs_til_Q1_2024.csv>
6. <https://www.kaggle.com/datasets/bhavanajoshij/sales-dashboard-in-microsoft-excel>
7. <https://www.kaggle.com/datasets/ahmedsamir11111/project-data-analysis-using-excel>
8. <https://www.kaggle.com/datasets/bhavikapuri2811/hr-analytics-dashboard-using-excel>
9. <https://mavenanalytics.io/>

SQL Project

1. <https://www.kaggle.com/datasets/datascientist97/e-commerece-sales-data-2024/data?select=product_details.csv>
2. <https://www.kaggle.com/datasets/rajneesh231/retail-insights-a-comprehensive-sales-dataset>
3. <https://www.kaggle.com/datasets/yesshivam007/superstore-dataset>
4. <https://www.kaggle.com/code/yellowo/maven-roaster-coffee-shop-analysis>
5. <https://www.kaggle.com/datasets/smokingkrils/ecommerce-platform-analysis-and-prediction>
6. <https://www.kaggle.com/datasets/datascientist97/e-commerece-sales-data-2024/data?select=product_details.csv>

https://www.kaggle.com/datasets/smokingkrils/ecommerce-platform-analysis-and-prediction