1. **Recommender System**

* **Description**: Create a movie recommendation system based on user preferences.
* **Key Techniques**: Collaborative Filtering, Matrix Factorization.
* **Dataset Suggestion**: MovieLens Dataset.
* **GitHub Reference**: [Movie Recommender System](https://github.com/khanhnamle1994/movielens)

**2. Dynamic Pricing for E-commerce Description**: Create a model to suggest optimal product pricing for e-commerce platforms based on demand, supply, and competitor pricing. Key Techniques: Regression, Reinforcement Learning. Dataset Suggestion: E-commerce sales data from Kaggle or simulated datasets. Potential Impact: Maximizes

* [[Favicon](https://github.com/Mohshaikh23/Dynamic-Pricing-Strategy)](https://github.com/Mohshaikh23/Dynamic-Pricing-Strategy" \t "_blank)
* [Mohshaikh23/Dynamic-Pricing-Strategy](https://github.com/Mohshaikh23/Dynamic-Pricing-Strategy" \t "_blank)
  1. **Personalized News Recommendation System**

*Description*: Develop a system that recommends news articles to users based on their reading history and preferences.

*Key Techniques*: Collaborative Filtering, Content-Based Filtering, NLP.

*GitHub Reference*: [News Recommendation System](https://github.com/adeshpande3/Personalized-News-Recommendation)