Manish Kumar Mahto

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Github Profile

Portfolio website

in Linkedin Profile

SKILLS

- Programming Languages: Python, Java
- Libraries: Numpy, Pandas, Matplotlib, Seaborn, Streamlit
- ❖ Tools/Technologies: **SQL**, Excel, Git, Github, Jupyter Notebooks
- Data Science Skills: Data Cleaning, EDA, Feature Engineering, Model Building, Statistical Analysis, Machine Learning, NLP
- Mathematics: Statistics and Probability, Linear Algebra
- Soft Skills: Problem-Solving, Analytical Thinking, Collaboration, Time Management

EDUCATION

Ranchi University, Ranchi , Bsc(IT) SGPA: **8.46** | (October 2022 – June 2025)

XII (Jharkhand Academic Council)
 X (Jharkhand Academic Council)
 2022
 2030

X (Jharkhand Academic Council)
89.2% | 2020

ACADEMIC PROJECTS

- Movie Recommendation System (<u>Github link</u>)
 - ➤ Developed a Content-Based Movie Recommendation System: Achieved 75% memory efficiency improvement using text vectorization and cosine similarity for personalized recommendations.
 - Optimized and Deployed: Created an interactive web app with Streamlit, showcasing movie details and recommendations with a user-friendly interface.
 - > Tools Used: Python, Pandas, Scikit-learn, Streamlit, and Google Colab.
- Mobile Price Predictor (<u>Github link</u>)
 - ➤ Data Processing & EDA: Cleaned and transformed a dataset of over 1,000 mobile models, engineered features, and performed exploratory data analysis with visualizations including 10+ charts and plots to uncover insights.
 - Model Development: Built and evaluated 5 regression models (Linear, Ridge, Decision Tree, Random Forest, XGBoost) with R² scores up to 81.57%.
 - > Tools Used: Python, Pandas, NumPy, Matplotlib, Seaborn, scikit-learn, XGBoost.
- Quara Duplicate Question Pair (<u>Github link</u>)
 - > Developed a **machine learning** model to classify duplicate question pairs from the **Quora dataset**, achieving an accuracy of **78%** using a **Random Forest Classifier**.
 - > Engineered **custom features** such as common word ratios and implemented advanced **text processing techniques**, including fuzzy string matching and **text vectorization**.
 - > Tools used: Numpy, Pandas, Matplotlib, Seaborn, Contractions, Fuzzywuzzy, nltk, Gensim, Scikit-learn, Xgboost.