

Manish Kumar Mahto

Manishcode123@gmail.com | (+91) 7667056502

 [Github Profile](#)

 [Portfolio website](#)

 [Linkedin Profile](#)

SKILLS

- ❖ Python , Java , SQL , Numpy , Pandas , Matplotlib , Seaborn , Github
- ❖ Excel , Web Scraping , Data Cleaning , EDA , Data Analysis
- ❖ Statistics and Probability , Linear Algebra, Machine learning

EDUCATION

- ❖ Doranda College Ranchi , Bsc(IT) *SGPA: 8.46 | (Sept 2022 – june 2025)*
- ❖ XII (Jharkhand Academic Council) *80.8%| 2022*
- ❖ X (Jharkhand Academic Council) *89.2%| 2020*

ACADEMIC PROJECTS

- ❖ **Mobile Price Predictor** ([Github link](#))
 - Developed an end to end Mobile Price Predictor using Machine learning , archieving an 81.57% R2 score with XGBoost.
 - Tools : Python , Numpy , Pandas , Matplotlib , Seaborn , Data Assessing , Data Cleaning , EDA , Machine Learning , github(to push code online).
- ❖ **Car Price Prediction** ([Github link](#))
 - Developed a Car Price Prediction Model, achieving a 45% R² score with Random Forest, after data cleaning and feature engineering, with models including Linear Regression, Decision Tree, and Polynomial Regression.
 - Tools : Python ,Data Cleaning , EDA , Machine Learning .
- ❖ **Diwali Sales Analysis** ([Github link](#))
 - Married women age group 26 – 35 years from UP , Maharastra and Karnataka , working in IT , Healthcare and Aviation are more likely to buy products from Food , Clothing and Electronics Category.
 - Tools : Numpy , Pandas , Matplotlib , Seaborn , EDA , Github(taking code online).