Ramesh Kumar

Career Objective:

Interested in AI and looking for hands-on experience in machine learning.

Education:

B.Tech in Information Technology – LMN Institute (2020–2024)

Technical Skills:

• Languages: Python

• Libraries: Scikit-learn, NumPy, Pandas, Matplotlib

• Basic ML Concepts: Regression, Classification

Projects:

- ♦ Iris Dataset Classification (Used Decision Tree)
 - Basic decision tree classifier without feature engineering or tuning.
- Linear Regression on Housing Prices
 - Built a regression model for predictions without hyperparameter tuning.
- Sentiment Analysis on Movie Reviews (Basic NLP Techniques)
 - Used simple text classification methods but lacked deep learning enhancements.

Internships & Work Experience:

○ None

Certifications:

♀ Completed Al course on NPTEL **♀** Introduction to ML – Udemy

Achievements:

X Attended AI Research Seminar