

CAREER OBJECTIVE

Motivated and detail-oriented Machine Learning enthusiast with hands-on experience in building real-world ML projects. Strong foundation in Python, data processing, and model development. Passionate about solving practical problems using AI

EDUCATION

B.Tech, Artificial Intelligence And Machine Learning Mitrc CGPA: 7.88/10	2025 - 2028
Diploma, Mechanical Engineering Government Polytechnic College, Alwar CGPA: 7.54/10	2021 - 2024

PORTFOLIO

- [GitHub link ↗](#)
- [Portfolio link ↗](#)

PROJECTS

[Credit card fraud detection ↗](#)

Mar 2026 - Apr 2026

Description: Built a credit card fraud detection system using deep learning (neural network) with 99% accuracy. Preprocessed transaction data and handled numerical features. Developed a user interface using Streamlit for real-time prediction. Technologies: Python, TensorFlow/Keras, Streamlit

[SmartML pipeline ↗](#)

Feb 2026 - Apr 2026

Developed an AutoML web application that performs data cleaning, visualization, and model building. Implemented Random Forest Classifier and Regressor for prediction tasks. Displayed model performance using Accuracy, R² score, and Confusion Matrix. Technologies: Python, Scikit-learn, Pandas, Matplotlib, HTML, CSS, Flask

[AI power job recommendation system ↗](#)

Feb 2026 - Mar 2026

Built a full-stack job recommendation system using Flask and MySQL. Designed backend APIs to process user data and job listings. Implemented filtering and matching logic for personalized job suggestions. Technologies: Python, Scikit-learn, Pandas, HTML, CSS, Flask, MySQL

[House price prediction ↗](#)

Jan 2026 - Feb 2026

Developed a house price prediction model using Scikit-learn (R²: 0.65, MAE: 34.1, RMSE: 83.8). Built backend using Flask APIs and integrated with frontend.

SKILLS

- Python
 - scikit-learn
 - HTML
 - NumPy
 - Jupyter Notebook
- SQL
 - TensorFlow
 - CSS
 - Pandas
 - Seaborn
- MySQL
 - Keras
 - Flask
 - Matplotlib