

MUHAMMAD WASIB

9528443952 | muhammadwasib05@gmail.com

Objective:

Motivated Computer Science (AI & ML) undergraduate with strong skills in Python, Data Science, and ML. Experienced in building ML projects such as Fraud Detection in Banking with end-to-end implementation. Familiar with tools like Pandas, NumPy, Scikit-learn, Tableau, and basic frontend technologies (HTML, CSS). Seeking an opportunity to apply my technical knowledge and problem-solving skills in real-world AI/ML projects."

Education

Lamrin Tech Skills University Punjab, Ropar , Punjab.

SGPA : 9.0 | Latest

- *B.Tech - Computer Science and Engineering (AI & ML) 2023-2027*

Senior Secondary Education

- *Jawahar Navodaya Vidyalaya Baghra Muzaffarnagar UP*

Technical Skills

- **Languages and DataBases:** Python, Pandas, Numpy, Sklearn.
- **Tools:** Tableau , VS Code
- **Other Skills:** Basic Excel, Python : OOPS
- **Field :** AIML , Data science , Frontend Developer
- **Language :** HTML ,CSS , PYTHON

Projects

Fraud detection in banking with ML

- Built a machine learning model to detect fraudulent banking transactions.
- Collected and cleaned financial datasets, handled imbalanced data using simple techniques.
- Trained and tested models like Logistic Regression and Decision Tree for fraud prediction.
- Achieved good accuracy in identifying fraud while keeping false alarms low.
- Made a small web app (Flask/Django) where users can enter transaction details and see prediction results.

Disease detection using text dataset

- build a covid detection model using XGBoost algorithm and python libraries achieving 90% accuracy.
- Implemented EDA and deployment using flask.

Certifications

Python course for beginner – Beginner to Master ; Scaler

Extracurricular Activities & Interests

Cricket | Poetry writing