

Rajeev Choudhary

LinkedIn: <https://www.linkedin.com/in/rajeevo68/>

Email: rajeevchoudhary1035@gmail.com

GitHub: <https://github.com/rajeev422>

Mobile: +91 - 8529911036

SKILLS

Languages:	C, C++, Python, HTML, CSS, JavaScript
Libraries/Frameworks:	NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn
Tool/Platforms:	Linux, MySQL, Google Colab, Jupyter Notebook
Soft Skills:	Analytical-Thinking, Problem-Solving, Team Collaboration, Consistency

PROJECTS

Car Price Prediction Scikit-learn , NumPy, Pandas, Matplotlib, Seaborn GitHub	Oct' 25
- Faced missing and inconsistent values across multiple features like horsepower, bore, and price. Resolved using mean/mode imputation and row filtering, resulting in a clean and reliable dataset. - Raw features had different scales, causing unstable model learning and poor convergence. Applied normalization and standard scaling, which improved training stability and model performance - Categorical variables could not be directly used in regression models. Implemented One-Hot Encoding via ColumnTransformer, enabling seamless model training. - The initial model showed signs of overfitting training data. Used Ridge and Lasso regularization to improve generalization on unseen test data. - Too many features reduced interpretability and added noise to predictions. Applied SelectKBest feature selection, improving model simplicity and predictive accuracy. - Model performance was hard to interpret numerically alone. Used R², MSE, residual plots, and KDE plots to validate strong prediction quality.	
Diabetes Prediction Scikit-learn , NumPy, Pandas, Matplotlib, Seaborn GitHub	Oct' 25
- Built a supervised classification model to predict diabetes from healthcare data with strong class imbalance. Focused on recall optimization to reduce false negatives in medical diagnosis. - Performed data preprocessing including encoding, scaling, and outlier handling. Used visual and statistical analysis to ensure data quality and feature relevance. - Engineered a suite of classification models (Logistic Regression, SVM, Decision Tree, Random Forest) to predict diabetes. Evaluated performance using recall, F1-score, and confusion matrix metrics. - Applied hyperparameter tuning using GridSearchCV and RandomizedSearchCV. Improved model performance through class weighting and threshold adjustment. - The initial model achieved 88% accuracy with 88% recall for diabetic cases but low 41% precision, indicating many false positives due to class imbalance. - After optimization, the final model reached 95% accuracy with 76% recall and 70% precision, providing a more balanced and reliable prediction performance.	

TRAINING

Cipher Schools	Jun' 25 – Jul' 25
Data Structures and Algorithms	
- Completed a project-based, hybrid training program with self-paced technical modules and live interactive doubt-solving sessions, emphasizing practical implementation and consistency. - Built mini and major real-world projects, including end-to-end problem formulation, development, and presentation, improving hands-on and industry readiness. - Participated in Learn in Public and Cipher Tank project pitching, presenting solutions to industry experts and gaining exposure to referrals, grants, and professional feedback. - Earned certification through continuous evaluation, community engagement, and performance-based recognition, with lifetime access to learning resources and internship readiness support.	

ACHEIVEMENTS

Solved 300+ DSA and algorithmic problems across LeetCode and GeeksforGeeks	Dec' 24 – Present
--	-------------------

EDUCATION

Lovely Professional University	Phagwara, Punjab
Bachelor of Technology - Computer Science and Engineering (AI and ML)	Aug' 23 - Present
CGPA: 7.2	