

ANSHI TYAGI

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PROFESSIONAL SUMMARY

Computer Science undergraduate specializing in Artificial Intelligence and Machine Learning, with hands-on experience in anomaly detection, regression modeling, data analysis, model evaluation, and technical documentation. Skilled in Python, scikit-learn, pre-processing, feature engineering, KPI monitoring, Flask REST APIs, and Streamlit dashboards. Built three machine learning projects with measurable results, including 88.15% accuracy, 0.9583 ROC-AUC, and an R-squared score of 0.87.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, AIML	Oct 2023 – Present
JSS Academy of Technical Education, Noida	7.9
Senior Secondary, Class XII – Aadharshila The School	Apr 2021 – Mar 2022 75%
High School, Class X – Aadharshila The School	Apr 2019 – Mar 2020 90.4%

TECHNICAL SKILLS

Programming: Python, C, C++, SQL

Machine Learning and AI: Classification, Regression, Anomaly Detection, Feature Engineering, Hyperparameter Optimization, Cross-Validation, Model Evaluation

Libraries and Tools: scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Git, GitHub, Google Colab, Jupyter Notebook, Flask, Streamlit, MySQL, MS Office

Core Computer Science: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks

Soft Skills: Collaboration, Stakeholder Communication, Technical Documentation, Problem Solving, Ownership, Adaptability

EXPERIENCE

Machine Learning Intern – Elevate Labs	Apr 2025 – Present
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- Applied machine learning workflows to real-world projects involving preprocessing, model training, evaluation, and result interpretation.
- Analyzed model performance using accuracy, precision, recall, F1-score, ROC-AUC, confusion matrix, and classification reports.
- Collaborated on machine learning tasks with a focus on technical quality, documentation, stakeholder communication, and reliable delivery.
- Assisted in cleaning datasets, validating feature quality, and preparing structured inputs for model development and experimentation.
- Documented model observations, experiment results, and improvement areas to support team reviews and project tracking.

PROJECTS

Credit Card Fraud Detection System	GitHub
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Python, scikit-learn, Streamlit, Isolation Forest, LOF, XGBoost, SMOTE

- Engineered an anomaly detection and classification pipeline on 284,000+ transaction records using Isolation Forest, LOF, and XGBoost.
- Addressed severe class imbalance, with fewer than 1% positive cases, using SMOTE oversampling and undersampling to improve minority-class recall.
- Built a Streamlit dashboard with real-time probability scoring, ROC-AUC curves, and feature contribution plots.

Smart Salary Predictor

GitHub

Python, Flask, Streamlit, scikit-learn, REST API, Regression

- Built a full-stack machine learning web application with a Flask REST API backend and Streamlit front end for fast salary predictions.
- Benchmarked more than five regression algorithms using cross-validation and selected the best-performing model with an R-squared score of 0.87.
- Combined machine learning inference with real-time analytical visualizations to improve model usability and decision support.

Employee Turnover Prediction System

GitHub

Python, scikit-learn, Flask, Streamlit

- Built an end-to-end classification system using preprocessing, feature engineering, StandardScaler, stratified split, and Logistic Regression.
- Compared Baseline, Lasso, and Ridge models using five-fold cross-validation; achieved 88.15% accuracy and 0.9583 ROC-AUC.
- Developed a Flask API and Streamlit dashboard for model comparison, batch prediction, single prediction, and feature importance.

ACHIEVEMENTS AND CERTIFICATIONS

- Google Girl Hackathon 2025** – Selected for Round 2 among thousands of applicants nationwide.
- AI for Beginners – HP LIFE Certification** – Completed certification in AI foundations, supervised and unsupervised machine learning, and real-world model application.
- LeetCode** – Solved problems across arrays, trees, and graph algorithms; Problem: 365/Contest ranking: 1562.

RELEVANT COURSEWORK

Machine Learning, Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Software Engineering, Computer Networks