

Ritesh Patel

+91 8858295418 | riteshpatel1884@gmail.com | [linkedin/riteshpatel1884](https://www.linkedin.com/in/riteshpatel1884) | [github/riteshpatel1884](https://github.com/riteshpatel1884) | [kaggle/riteshpatel1884](https://www.kaggle.com/riteshpatel1884)

PROFESSIONAL SUMMARY

Computer Science student at KIET specializing in deep learning, NLP, and computer vision, with hands-on experience building and optimizing end-to-end ML pipelines using PyTorch and scikit-learn. Skilled in model evaluation, hyperparameter tuning, and inference deployment. Seeking ML/AI internship roles.

PROJECTS

Medicinal Plant Identification | *Python, PyTorch, OpenCV, CNN, Deep Learning* Sep 2025 – Present

- Developed a CNN-based image classification model identifying 30+ medicinal plant species with 90%+ test accuracy
- Reduced misclassification rate by 44% vs baseline by training on 5K+ images with augmentation.
- Achieved 90%+ accuracy through hyperparameter tuning and model optimization
- Implemented feature extraction and image segmentation, reducing false positive rate by 30% on validation set

Resume Screening System | *Python, NLP, Scikit-learn, TF-IDF, Cosine Similarity* Oct 2025 – Present

- Developed an NLP-based ranking system processing 1K+ resumes against job descriptions with sub-2s query response time
- Processed and cleaned 1K+ unstructured resume documents, reducing token noise by 40% via stopword removal and normalization
- Improved top-5 resume ranking precision by 35% over keyword-match baseline through TF-IDF and cosine similarity optimization
- Validated ranking quality across 1K+ resumes using precision@k metrics, outperforming keyword-match baseline
- Designed an end-to-end pipeline handling 4 stages — parsing, cleaning, feature extraction, and similarity-based job matching

Customer Churn Prediction | *Python, Scikit-learn, XGBoost, Pandas* Nov 2025 – Feb 2026

- Built a machine learning model to predict customer churn using classification algorithms on a dataset of 7K+ records
- Cleaned and transformed 7K+ records across 20+ features, applying SMOTE to balance a 3:1 class imbalance ratio.
- Attained 87%+ accuracy using XGBoost and improved F1-score through hyperparameter tuning
- Evaluated model performance using precision, recall, and ROC-AUC metrics

EDUCATION

KIET University Ghaziabad, India

B.Tech in Computer Science — 7.48 GPA

Oct 2023 - June 2027

Rani Laxmi Bai Memorial School Lucknow, India

Class XII (ISC) — 84%

2022

Rani Laxmi Bai Memorial School Lucknow, India

Class X (ICSE) — 86%

2020

TECHNICAL SKILLS

Languages: Java, Python, SQL (Postgres), JavaScript

Frameworks: React, Node.js, Flask, JUnit, Next.js, FastAPI

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Pandas, NumPy, Matplotlib, PyTorch, TensorFlow/Keras, Scikit-learn, OpenCV, NLTK/spaCy, XGBoost, Hugging Face Transformers, Seaborn

CERTIFICATIONS

AWS Certified AI Practitioner Feb 2026

AWS Certified Machine Learning Engineer – Associate Jan 2026

Microsoft: Azure AI Fundamentals (AI-900) 2025

Google Cloud: Professional Machine Learning Engineer 2025