

Urvi Tyagi

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PROFESSIONAL SUMMARY

Final-year B.Tech student specializing in Artificial Intelligence and Machine Learning with practical experience in Machine Learning, Natural Language Processing, Computer Vision, Data Analytics, and Generative AI. Experienced in developing AI-driven solutions through academic projects and industry internships.

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University (AKTU)

Expected 2027

Bachelor of Technology (B.Tech) – Computer Science (Artificial Intelligence & Machine Learning)

TECHNICAL SKILLS

Programming Languages: Python, SQL

Artificial Intelligence & Machine Learning: Machine Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, Transfer Learning, Ensemble Learning

Tools & Technologies: TensorFlow, Scikit-Learn, Streamlit, Git & GitHub, Google Colab, Vertex AI, Gemini

Core Concepts: Generative AI, Responsible AI, Explainable AI (XAI), Data Preprocessing, Predictive Analytics

INTERNSHIP EXPERIENCE

IBM Project-Based Learning (PBL) Internship (Ongoing)

2026

- Working on industry-oriented AI and Machine Learning projects.
- Applying data analytics and machine learning concepts to solve real-world business challenges.
- Collaborating in a structured professional learning environment with industry guidance.

Tata iQ Virtual Internship – GenAI & Data Analytics Project Trainee

Aug 2025

- Conducted data analysis using Generative AI tools to identify customer behavior patterns and delinquency risks.
- Developed predictive approaches for risk segmentation and collections prioritization.
- Applied Responsible AI principles including fairness and explainability in solution design.
- Gained practical exposure to business analytics and AI-driven decision-making.

PROJECTS

AI Resume Screening System

Python, NLP, Streamlit

- Developed an NLP-powered application that matches resumes with job descriptions.
- Implemented similarity scoring techniques to evaluate candidate-job fit.
- Improved recruitment efficiency through automated resume analysis.

Animal Breed Recognition System

TensorFlow, MobileNetV2

- Built an image classification system for identifying cattle breeds using deep learning.
- Applied transfer learning and feature extraction techniques to improve model performance.
- Implemented scalable recognition methods for future breed expansion.

Loan Default Prediction Model

Python, Scikit-Learn

- Developed a predictive model for identifying high-risk borrowers.
- Performed feature engineering and data preprocessing for improved prediction accuracy.
- Utilized explainable AI techniques to interpret model decisions.

CERTIFICATIONS

IBM Machine Learning Badge • Google Cloud Prompt Design in Vertex AI • Gemini for Data Scientists Badge • AWS Introduction to Generative AI • Cognitive Class Machine Learning Certificate • Codédex Python Certificate

LANGUAGES

English – Professional Working Proficiency • Hindi – Native Proficiency • Japanese – Beginner Level

AREAS OF INTEREST

Artificial Intelligence • Machine Learning • Natural Language Processing • Data Analytics • Generative AI • Cross-Cultural Technology Collaboration