

RESHMA K

Data Scientist | AI & Machine Learning

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PROFILE SUMMARY

MSc Data Science graduate skilled in machine learning, deep learning, NLP, and computer vision, with hands-on experience using Python, TensorFlow, and PyTorch for AI-driven projects and research.

EDUCATION

MSc Data Science | Amity University | 2024 – 2026 | CGPA: 8.62

BSc Computer Science | Calicut University | 2021 – 2024 | CGPA: 7.525

DISSERTATION

Explainable AI for Automated Classification of Cervical Cancer | 2025 – 2026

- Developed deep learning models for cervical cancer classification using ResNet18, EfficientNet, and Vision Transformer architectures
- Applied Grad-CAM, SHAP and attention rollout for interpretable AI and model evaluation using Python, TensorFlow, and PyTorch

RESEARCH

Endometriosis Detection in Laparoscopic Images using SSL & ViT | 2024 – 2025

- Applied MAE-based self-supervised pretraining with ViT on the GLENDa dataset for multi-class classification
- Addressed label-efficient learning under limited annotation; identified dataset imbalance as key performance bottleneck

INTERSHIP EXPERIENCE

Business Analyst Intern | ValueDX | Mar 2026 – Jun 2026

- Gained cross-functional exposure to business analysis workflows, requirements gathering, and process documentation in a professional environment

Data Science Intern | Cognifyz | Sep 2024 – Oct 2024

- Performed EDA, handled missing values, and engineered features for a regression model predicting restaurant ratings
- Conducted geospatial analysis and built interactive visualizations to uncover geographic trends

PROJECTS

Canteen Feedback Sentiment Analyser

- Built an NLP pipeline to analyze unstructured student feedback using TF-IDF, tokenization, and lemmatization techniques
- Developed sentiment classification models to categorize feedback into three sentiment classes
- Created interactive dashboards in Power BI to visualize sentiment trends and communicate actionable insights
- Managed the complete project lifecycle from data collection and preprocessing to analysis and reporting

Netflix Hidden Gem Score Prediction

- Developed an end-to-end machine learning pipeline for predicting hidden gem scores using XGBoost
- Performed data preprocessing, feature engineering, model evaluation, and Flask-based deployment
- Built interactive frontend interface for prediction visualization

LEADERSHIP & EXTRACURRICULAR

Secretary, Data Science Club | Amity University Bangalore | 2025 – 2026

CERTIFICATIONS

Data Science & Analytics | ICT Academy Kerala | 2024 | 4 Months

Predictive Modelling with Applications: Supervised and Unsupervised Learning | NPTEL | 2026 | 2 Months

TECHNICAL SKILLS

Languages: Python, R, SQL **ML & AI:** Machine Learning, Deep Learning, Explainable AI, Computer Vision, NLP, CNN

Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, **Visualization:** Power BI, Matplotlib, Seaborn