

Anjali Rawat

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EDUCATION

Bachelor of Technology in Computer Science (AIML), GLA University, Mathura, 81.6%	June 2026
Intermediate, Army Public School Mathura Cantt, Mathura, 87.4%	May 2021
High School, Army Public School R.K Puram, Secunderabad, 88.6%	May 2019

TRAINING EXPERIENCE

Machine Learning Intern, Alpha Innovation Intern	Oct 2025 – Dec 2025
- Built House Price Prediction models using Linear Regression & Random Forest; performed data cleaning, feature engineering, hyperparameter tuning, and evaluation using RMSE & R². - Developed a Disease Prediction System (Diabetes, Heart Disease, Parkinson's) using Logistic Regression, SVM, Random Forest, optimizing accuracy & F1-score. - Executed full ML pipeline: data preprocessing, feature selection, model training, testing, and validation in Python. - Tools: Python, scikit-learn, NumPy, Pandas, Matplotlib.	

Job Oriented Value-Added Course, GLA University Trainee	June 2024 – Aug 2024
- Worked on a team project named real time voice modulation which involved changing the characteristics of voice in real time. - The tools used were HTML, CSS, JavaScript, and Python which were integrated using Flask. - Key Learning: Integration of python in html pages using flask, handling audio data and authentication and cloud.	

PROJECTS

Low-Resource Machine Translation using LoRA	Ongoing
- Implementing parameter-efficient fine-tuning (LoRA) for English - Hindi translation. - Working with IITB & OpenSubtitles datasets, evaluation on Dlores using BLEU. - Using PyTorch, HuggingFace Transformers, Attention-based Seq2Seq models.	
AI-Powered Mental Wellness Chatbot (LLM-based)	Oct 2025
- Built an LLM conversational agent using prompt engineering, retrieval, and emotion classification and used Gradio. - Implemented context-aware responses, text preprocessing, and sentiment analysis. - Tools: Transformers, Python, NLP, HuggingFace, Colab.	
Feed Forward Neural Network on MNIST	Sep 2025
- Created a custom feed-forward neural network for handwritten digit recognition using Tensorflow and . - Achieved 97.75% accuracy, visualized training curves, implemented inference pipeline.	
AI automated Virtual Research Assistant:	March 2025-Apr 2025
- Build a Virtual Research assistant that uses arXiv api to fetch research papers, LLM for Summarization and Plag Detection. - Tools: React for frontend, Node and Python for backend and MongoDB for authentication & data storage. - Implemented sentence embeddings, similarity scoring, text preprocessing, PDF extraction.	

SKILLS

Technical:

- ML/ DL:** Python, PyTorch, TensorFlow, Keras, Scikit-learn, Numpy, Pandas
- NLP/LLM:** Transformers, BERT, GPT, LoRA, Attention Mechanisms, Sequence Modeling, Tokenization, RAG, Prompt Engineering.
- Data/ Databases:** SQL, MongoDB
- MLOps/ Deployment:** Git, Flask/ FastAPI Integration.
- Other:** Java, HTML, CSS, JavaScript, React js, Node js.

Professional:

- Communication Skills, Problem Solving, Adaptability, Team Work

PROFESSIONAL ACHIEVEMENTS

- Certified in Operations Analyst by [bluetick.ai](#).
- Participated in Level 1: Ecommerce & Tech Quiz of [Flipkart GRID 6.0](#) - Software Development Track.
- Google Cloud Skill Badge – [Analyze Speech and Language with Google APIs](#)

CO-CURRICULAR ACTIVITIES

- Coordinated IBM Code Crunch (GLA, September, 2024).