

ANUPAM MISHRA

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Lucknow, Uttar Pradesh, India | AI/ML Engineer | Software Engineer | Research Engineer

Education

VIT-AP University

2023 – 2027

B.Tech, Computer Science Engineering (AI & ML) — Cumulative GPA: **8.7/10**

Amaravati, Andhra Pradesh

St. Francis' College

Lucknow, Uttar Pradesh

Class XII: 91% (2023) | Class X: 96% (2021) — **Gold Medal, Computer Science (100% score)**

Awards & Recognition

- **Best Paper Award — IEEE ICICGR 2026** (IEEE Maharashtra Section, SSGMCE Shegaon, Apr 2026) — *Deep Reinforcement Learning research on belief-state estimation in partially observable environments*
- **1st Place — APPTHETICS 3.0** (Android Club × IIEC, VIT-AP, Mar 2026) — *CareLink, selected as the top mobile application among all competing teams*
- **Best Socially Relevant Project** — Engineering Clinics Expo, VIT-AP (2025–26) — *Sign Talk; awarded by Vice Chancellor Dr. S.V. Kota Reddy*

Experience

Technical Lead

2024 Oct – Apr 2026

Microsoft Student Chapter, VIT-AP

Amaravati, Andhra Pradesh

- Led technical initiatives for a **30-member student chapter**, coordinating project development, peer mentorship, and technical knowledge-sharing activities.
- Delivered **5+ technical workshops** on Git, software engineering, and Microsoft technologies, enabling **30+ members** to adopt collaborative development workflows.

Core Member

2023 Oct – Feb 2024

Machine Learning Club, VIT-AP

Amaravati, Andhra Pradesh

- Implemented **3+ machine learning projects**, including an NLP chatbot achieving approximately **80% intent-recognition accuracy**.
- Applied feature engineering, model evaluation, and data preprocessing techniques across multiple datasets through **10+ technical sessions and projects**.

Publications

Belief-State Learning in Partially Observable Environments using DRQN

- Published and presented at **IEEE ICICGR 2026** (IEEE Maharashtra Section, SSGMCE Shegaon); awarded **Best Paper**.
- Developed and evaluated a DRQN-based belief-state learning framework for POMDP environments, achieving **~23% higher cumulative reward** than DQN across **16 independent training seeds** under the supervision of Dr. Lakhan Dev Sharma.

Projects

CareLink — AI-Powered Family Health Application | React Native, Expo, TypeScript

2025–26

- **1st Place, APPTHETICS 3.0** (VIT-AP, Mar 2026) — recognised as the top application for innovation and technical execution.
- Built a cross-platform AI-powered healthcare application integrating medication management, fitness tracking, personalized health scoring, AI-assisted health guidance, text-to-speech, and offline data persistence.

Sign Talk — Sign Language Translation Glove | IoT, Embedded Systems, Arduino

2025

- **Best Socially Relevant Project** (Engineering Clinics Expo, VIT-AP) for demonstrated social impact and engineering innovation.
- Designed a wearable multi-sensor fusion system that converts sign language gestures into real-time text output using Arduino-based embedded hardware.

- Applied signal-filtering algorithms to reduce sensor noise and improve gesture-recognition consistency across users.

AI Skill Gap Radar | *Natural Language Processing, Recommendation Systems, Python*

2025

- Developed an AI-powered platform that maps candidate competencies to target job roles using NLP-based resume parsing and cosine similarity scoring.
- Generated personalised learning-path recommendations through similarity-based ranking and validated outputs across multiple candidate profiles.

Technical Skills

Languages: Python, Java, C/C++

AI/ML: Deep Reinforcement Learning, Natural Language Processing, Supervised & Unsupervised Learning, Recurrent Neural Networks, Sequence Modeling, Model Evaluation, Feature Engineering

Frameworks & Libraries: PyTorch, scikit-learn, NumPy, Pandas, Matplotlib

Web & Mobile: React Native, Expo, TypeScript, JavaScript, HTML/CSS

IoT & Hardware: Arduino, Raspberry Pi, Multi-Sensor Fusion, Embedded Systems

Tools & Practices: Git, GitHub, Object-Oriented Programming, Data Structures & Algorithms (100+ problems), Research Methodology, Technical Writing