

SHREYA R CHITTARAGI

AI & ML Undergraduate | ✉ shreyarchittaragi24@gmail.com

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SUMMARY

AI & ML undergraduate specializing in medical AI, multimodal systems, and LLM-based applications. Experienced in building end-to-end AI pipelines including data preprocessing, embedding generation, retrieval systems, and deployment. Published technical author on Dev.to.

EXPERIENCE

AI & Automation Intern — JIYASIS Software Pvt Ltd (April 2026 , Present)

- Developing AI-driven automation workflows for process optimization and task efficiency.

AI & ML Intern — Vodafone Idea Foundation

- Worked on applied AI/ML workflows involving data preprocessing and model experimentation.

Web Master — ACM JNN Student Chapter

- Built the departmental portal website for the AI & ML department as Lead Developer.

PROJECTS

MutaCure AR — AI-Powered Mutation-to-Therapy Platform | FastAPI · Next.js · ESMFold · ClinVar API · AR.js

- Built the backend mutation pipeline (ClinVar API, scikit-learn risk scoring) and Next.js frontend UI for a full-stack clinical genomics platform
- Delivered a gene-to-protein-to-AR visualization pipeline; protein structures render in Web AR (AR.js + A-Frame) above a Hiro marker with no app install required.

AI Coding Mentor — Memory-Driven Adaptive Learning System | FastAPI · Groq · Hindsight · React

- Built an adaptive AI coding mentor that analyzes behavioral coding signals such as attempts, edit count, error patterns, and time taken to generate personalized hints and learning guidance.
- Integrated persistent memory using Hindsight Cloud with recall/reflect pipelines and developed a FastAPI-based backend with Groq-powered LLaMA inference for adaptive feedback generation.

Medical Research Assistant using Retrieval-Augmented Generation (RAG) | FAISS · Sentence Transformers · LLaMA 3.3 · FastAPI · Groq API

- Built an end-to-end RAG system for medical Q&A over ~90 research papers across 19 disease categories; implemented PDF/OCR ingestion, overlapping-window chunking (~3,800+ segments), and FAISS-backed semantic retrieval.
- Integrated LLaMA 3.3 via Groq API for grounded, multi-turn responses with source attribution and a FastAPI backend for scalable deployment.

ACHIEVEMENTS

- Runner-Up — National Level Hackathon, CIT College, Tumkur (April 2025) — Team Lead
- Developed two official live websites: National Public School Shivamogga and the AI & ML Departmental Portal JNNCE , ACM student Chapter(2025).
- Volunteered for National-Level Technical Event (Techzone) and volunteered as IEEE Hackathon host at JNNCE.
- Secretary & Former Web Master — ACM JNN Student Chapter
Promoted from Web Master to Secretary after leading development and maintenance of the departmental portal website and contributing to technical chapter initiatives.

CERTIFICATIONS

- Reinforcement Learning — NPTEL**
- Introduction to Large Language Models — NPTEL**
- Pragati: Path to Future — Cohort 6 — Infosys Springboard**

SKILLS

Core ML: Python, PyTorch, TensorFlow, scikit-learn, CNNs, Transformers, Deep Learning

Computer Vision & Medical AI: OpenCV, YOLO, Grad-CAM, MONAI, Image Segmentation

NLP & LLMs: BERT, RAG, Whisper, Embeddings, ClinVar API, ESMFold

Backend / Deployment: Flask, FastAPI, REST APIs, Streamlit, Next.js, Uvicorn

EDUCATION

B.E. in Artificial Intelligence & Machine Learning

Jawaharlal Nehru National College of Engineering (JNNCE)

2023 – 2027