

POOJA KADAM

Pune, Maharashtra

+91 9156327648

poojakadam0817@gmail.com

https://www.linkedin.com/in/pooja-kadam-17n/

Summary

Aspiring AI/ML Engineer with a strong foundation in Machine Learning, NLP and Generative AI. Skilled in building NLP Pipelines, implementing RAG Systems, and experimenting with large language models. Proficient in Python, Computer Vision, Deep Learning Frameworks, and data analysis tools. Motivated to solve real-world problems and contribute to impactful, data-driven solutions.

Education

Karmaveer Bhaurao Patil University, Satara

Master of Science in Computer Application

Aug 2025 – Present

CGPA – 8.82

Shivaji University, Kolhapur

Bachelor of Science in Computer Science

Aug 2021 – Jun 2024

CGPA – 8.82

Technical Skills

Programming Languages: Python, SQL(MySQL), Shell Scripting

Data Analysis & Visualization: Pandas, Numpy, Matplotlib, Exploratory Data Analysis (EDA), Feature Engineering

Machine Learning: Scikit-Learn, Supervised Learning, Predictive Modeling, Model Evaluation

Generative AI & NLP: Large Language Models (LLMs), Prompt Engineering, Retrieval Augmented Generation (RAG), Natural Language Processing (NLP), Transformer Model, Fine-Tuning Fundamentals

Computer Vision: CNNs, YOLO Models, Object Detection, Image Preprocessing, Feature Extraction

Cloud & MLOps: Amazon Web Services (EC2, S3), Git, MLOps Fundamentals

Frameworks & Tools: Langchain, OpenCV, OpenAI API, Jupyter Notebook, VS Code, Streamlit

Work Experience

AI Backend Developer

Apr 2026-Present

Company Name:- Glimmora International

Pune, Maharashtra

- Developed AI powered backend services using Python and FastAPI for intelligent web applications.
- Integrated LLM APIs and implemented prompt-based workflows for AI-driven features and recommendations.
- Contributed to AI solutions such as Chatbot and recommendation systems, improving user experience through Generative AI capabilities.

Projects

Mediscan AI

- This project showcases proficiency in building end-to-end AI solutions using cutting-edge generative technologies for real-world healthcare applications.
- Developed an intelligent healthcare assistant that accepts medical images from users and diagnoses potential diseases using multimodal AI models.
- Integrated Gemini and OpenAI APIs with advanced prompt engineering to analyze medical images and deliver accurate diagnoses.

RAG-Based QA System

- This project aims to build a Retrieval-Augmented Generation based chatbot to answer user questions based on video transcripts from YouTube.
- Utilized the YouTubeTranscriptAPI to extract video transcripts, embedding and segmenting the content with Langchain and OpenAI embeddings.

Certificates

- Deep Learning for Developers (Infosys SpringBoard)
- Introduction to Generative AI (Google Cloud Education)