Zaheer Khan

Al Engineer

+91-8450868623 | zaheerkhan00457@gmail.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> Indore, India

Summary

Al Engineer skilled in developing intelligent systems using Python, PyTorch, TensorFlow, and the latest Generative Al technologies. Experienced in building real-world applications using LLMs, RAG systems, and multimodal agents. Strong foundation in classical ML and deep learning, with deployment experience via Streamlit.

Projects

Multimodal AI Agent – Video Summarizer <u>GitHub</u>

- Streamlit app powered by Gemini-2.0-Flash-Exp for understanding and summarizing videos.
- Integrated DuckDuckGo web search and PostgreSQL vector store for enhanced responses.
- Multimodal input support and real-time summarization.

Finance Assistant GitHub

- Built using Phi Agents and Groq's LLaMA 3.3-70B for financial analysis.
- Integrated Finance & Web agents for real-time data and intelligent responses.
- Modular agent architecture with contextual awareness.

RAG Chatbot with Chat History GitHub

- Retrieval-Augmented Generation chatbot using LangChain, FAISS, and NVIDIA embeddings.
- Added semantic search, chunking, chat memory & persistent history.
- Deployed using Streamlit for clean user experience.

Insurance Premium Predictor GitHub

- Built with XGBoost; predicts premiums for different age groups with tailored models.
- Preprocessing pipeline to handle input dynamically.
- Web UI powered by Streamlit.

Decoder-Only Transformer GitHub

- Built a GPT-style transformer from scratch using PyTorch.
- Implements multi-head attention, causal masking, and position encodings.
- Trained on text corpus, full source code on GitHub.

Education

Sushila Devi Bansal College of Engineering – B.Tech in Computer Science & Engineering – Expected Aug 2025

Certifications

- Master Machine Learning For Data Science Codebasics
- Mathematics Basics to Advanced for Data Science and GenAl Udemy
- Complete Data Science, Machine Learning, DL, NLP Bootcamp Udemy
- Complete Generative AI Course With Langchain and Huggingface Udemy

Skills

- Languages: C, C++, Python, SQL
- Libraries: Scikit-learn, TensorFlow, PyTorch, Pandas, NumPy, Matplotlib, Seaborn, Hugging Face
- Frameworks: Streamlit, LangChain
- Tools: Git, Jupyter, VS Code, Postman, MySQL