Jigyashu Saxena

B.Tech.
CSE with specialization in AI and ML
Vellore Institute of Technology

+91-6355393036 jigyashusaxena@gmail.com https://github.com/jigyashusaxena https://www.linkedin.com/in/jigyashusaxena

EDUCATION

Vellore Institute of Technology

Bhopal, India

Bachelor of Technology in Computer Science with specialization in AI and ML September 2021 - August 2025 CGPA: 7.99

TECHNICAL SKILLS

Languages: Python

Developmental Skills: SQL,ML,Generative AI

Cloud: AWS

Developer Tools: VS Code, Postman, Replit, Google Collab, Streamlit

Certifications: Applied Machine Learning (Coursera), AWS Certified Cloud Practitioner, Intro to SQL

PROJECTS

Chat with Multiple Pdfs | Python, Sentence Transformer, Streamlit, FAISS

Aug 2024 - Oct 2024

- Developed a Streamlit application that enables users to chat with multiple PDFs using FAISS for vector search and Hugging Face Transformers for LLM-based query responses.
- Utilized LangChain's Retrieval-Augmented Generation (RAG) framework, SentenceTransformer embeddings, and Hugging Face's Flan-T5 model to generate accurate and context-aware responses.
- Designed an intuitive Streamlit UI, integrated PDF parsing with PyPDF2, and optimized text chunking with LangChain's CharacterTextSplitter for effective document processing.

QuoteAI – **Quote Generation** | LoRA, Fine-Tune, Hugging-Face

Jul 2024 - Aug 2024

- Fine-tuned Gemma-2B using LoRA (Low-Rank Adaptation) and 4-bit quantization (BitsandBytes) for memory-efficient inference on Collab-T4-High RAM.
- Preprocessed and tokenized an English quotes dataset using Hugging Face Datasets and Transformers for causal language modeling.
- Fine-tuned the model with PEFT (Parameter Efficient Fine-Tuning) and TRL (Transformers Reinforcement Learning), leveraging FP16 mixed precision for performance optimization.

AI SaaS Platform | Next.js, Google-t-5-flan

Sept 2024 - April 2025

- Building an AI-powered SaaS platform integrating 5+ generative tools, including custom AI agents like a Financial Agent for intelligent automation and insights (Ongoing).
- Designed and integrated Clerk-based authentication with role-based access control (RBAC) to ensure secure user management and seamless login experiences for 5+ users.
- Leveraged Google Flan-T5-Large for text generation and AI-driven automation, enhancing query responses, data retrieval, and front-end performance.

ACHIEVEMENTS

- Developed a Chrome extension to detect and highlight dark patterns in e-commerce websites, enhancing consumer transparency. Achieved state-level victory (MP) at MNIT Bhopal and advanced to the national level in the DBPH Hackathon (IIT BHU),
- Won the Central Zone round at IIT Indore in the Pan India G20 Debate Competition, advancing to the finals at IIT Hyderabad, showcasing strong argumentation and critical thinking.
- Competed in one of the seven debate categories, demonstrating expertise in global issues and policy discussions at a prestigious national platform.

ADDITIONAL INFORMATION

• Language Proficiency: English, Hindi