

Karan Baid

Jaipur, Rajasthan · karanbaid1964@gmail.com · +91 8440019114 · GitHub · LinkedIn

EDUCATION

Vellore Institute of Technology
B.Tech in Computer Science

October 2022 - Present

WORK EXPERIENCE

Netgraph Networking Pvt. Ltd., *Machine Learning Intern*

Remote

Duration: 8 weeks

- Built and deployed a personalized recommendation system for financial products using ML pipelines.
- Applied core machine learning concepts including data preprocessing, model training, and evaluation.
- Gained exposure to advanced AI/ML techniques and developed insights into fintech-specific use cases and data challenges.
- Collaborated with engineering team to align AI outputs with real-world fintech product structures.
- Gained hands-on experience in domain-driven ML solutioning, handling real user engagement data.

TECHNICAL PROFICIENCIES

Programming Languages:	Python,C++
Frameworks & APIs:	Flask, FastAPI , CrewAI , Langchain , Langgraph
MLOPS:	MLFlow, Docker , Airflow ,Dagshub , Grafana
Databases:	MySQL, PostgreSQL, Chroma , PineCone, FAISS
Development & Analytics Tools:	Git, Jupyter

PROJECTS

Cyber-Saarthi - Fine-Tuned Legal AI Chatbot

GitHub Repository [↗](#)

- Fine-tuned LLaMA 3.2 using QLoRA** on custom Indian cyber law dataset (400+ examples), achieving domain specialization with parameter-efficient training.
- Built complete ML pipeline:** synthetic data generation, 4-bit quantized training, LoRA adapters, and Streamlit deployment.
- Implemented production features:** conversation memory, streaming responses, and user-friendly interface for legal query assistance.

Tech Stack: PyTorch, Hugging Face Transformers, PEFT, QLoRA, LLaMA 3.2, Streamlit

News Analysis Crew

GitHub Repository [↗](#)

- Engineered a multi-agent AI system** using the CrewAI framework to automate the critical analysis of online news articles, simulating a professional research workflow.
- Developed a specialized "Web Content Extractor" agent** with a custom Python tool using BeautifulSoup to parse HTML and isolate core article text from web page clutter.
- Designed a second "AI Critical Thinking Partner" agent** tasked with performing nuanced analysis, including identifying core claims, tone, potential biases, and generating verification questions.
- Orchestrated the agent collaboration** in a sequential process where the extractor agent retrieves content and passes it to the analyst agent for in-depth reporting and final output generation.

Tech Stack: Python, CrewAI, Pydantic, BeautifulSoup, YAML, LangChain

RAG Q&A chatbot

GitHub Repository [↗](#)

- Developed a conversational RAG application** using Streamlit and LangChain to enable users to chat with the content of uploaded PDF documents..
- Engineered a history-aware conversational agent** to maintain context across multiple turns, allowing the system to understand and respond to follow-up questions accurately.
- Implemented a user-friendly interface** with session management and secure API key handling, supporting multi-PDF uploads and persistent chat histories per session.

Tech Stack: Python, Langchain, Huggingface, GroqAPI, ChromaDB, Streamlit

CERTIFICATIONS

- Gen-AI Certification by IBM**
Verification Link [↗](#)
- Python for Data Science and Machine Learning Bootcamp by Jose Portilla**
Verification Link [↗](#)
- Complete Generative AI course with Langchain and Huggingface**
Verification Link [↗](#)