Abhay Singh Sengar

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KEY

- was Currently pursuing an engineering degree with a focus on Artificial Intelligence and Machine Learning.
- Experienced in building agentic workflows using LangChain and integrating APIs from Hugging Face, OpenAI, and other LLM providers.
- >>> Proficient in designing and deploying Retrieval-Augmented Generation (RAG) systems
- Strong foundation in neural network architectures including CNNs, RNNs, LSTMs, and Transformers
- Mark Enthusiastic about building real-world AI systems that are scalable, intelligent, and user-centric

EDUCATION

- **WORK WITH STATE WITH STREET WITH STREET**
- **→ DataScience Mentorship:** PreGrad (10/2023-01/2024)
- OPENCV BootCamp: OPENCV University (09/2024)
- **→ Data Engineering Foundation:** Informatica University (2024-2025)
- **C++:** Abdul Bari (03/2024)

SKILLS

Generative AI	Prompt engineering, LLM fine-tuning, RAG (Retrieval-Augmented Generation) systems
LangChain	Agentic workflows, tool integrations, memory management
Machine	Supervised unsupervised learning, model evaluation, feature engineering
Learning Neural Net-	
works	CNNs, RNNs, LSTMs, Transformers
Computer	Image classification, object detection, segmentation, OpenCV
Vision .	mage classification, object detection, segmentation, Opene v
Programming	Python (NumPy, Pandas, Scikit-learn, Matplotlib), C++(basics), Java(basics)
Languages Frameworks	TensorFlow, PyTorch, OpenCV, Streamlit
APIs	Hugging Face Transformers, OpenAI API, meta
Data Han-	
dling	Data cleaning, visualization, exploratory data analysis (EDA)
Deployment	Streamlit apps