

Contact

abdullahaliofc@gmail.com

www.linkedin.com/in/abdullah-ali-584186301 (LinkedIn)

Top Skills

Computer Vision

TensorFlow

Amazon Web Services (AWS)

Certifications

Math for ML

Deep Learning Specialization

Machine Learning A-Z

Mlops complete Bootcamp

Complete Agentic AI Bootcamp

Abdullah Ali

AI Engineer | GenAI & LLMs || Deep Learning || Mlops
Lahore District, Punjab, Pakistan

Summary

I am a Machine Learning Engineer passionate about building intelligent systems that bridge data, algorithms, and real-world impact. My journey has taken me through the full spectrum of Machine Learning (ML), Deep Learning, and MLOps, where I've designed, trained, and deployed production-ready models with scalable infrastructure.

Currently, I'm diving deeper into Large Language Models (LLMs) and Agentic AI, exploring how next-generation AI systems can reason, plan, and act autonomously. I'm particularly interested in developing end-to-end AI solutions that combine strong data foundations with cutting-edge model architectures and operational excellence.

What I bring:

Hands-on expertise in ML pipelines: data preprocessing, model training, validation, and deployment.

Strong foundation in MLOps (CI/CD for ML, cloud deployment, monitoring, and automation).

Experience in Deep Learning for NLP, Computer Vision, and structured data tasks.

Growing focus on LLMs, prompt engineering, fine-tuning, and agentic AI frameworks.

A problem-solving mindset with a balance of research curiosity and engineering discipline.

I'm excited about collaborating with researchers, engineers, and innovators to push the boundaries of intelligent systems and make AI more reliable, explainable, and impactful.

Together, we can unlock new opportunities and drive transformative growth

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Experience

Arch Technologies

Machine Learning Engineer

March 2025 - March 2025 (1 month)

Pakistan

Education

Virtual University of Pakistan (VU)

Govt Shalimar Graduate College

Intermediate in Computer Science, Computer Science · (February

2021 - March 2023)