Arjun Lakhanpal

lakhanpxl.arjun@gmail.com | +91-7011115829 | Arjunlakhanpall (Portfolio) | Arjunlakhanpall(GitHub)

Objective

AI/ML enthusiast with strong Python and data analysis skills, focused on building intelligent systems and exploring LLMs. Seeking opportunities in Data Science and AI/ML Engineering to drive innovation through artificial intelligence.

Education

Guru Gobind Singh Indraprastha University New Delhi, India

Bachelor's in Electronics and Communication Engineering (Minor in Computer Science Engineering) Oct 2022 - Feb 2026 CGPA: 7.56

Coursework: Machine Learning, Operating Systems, Computer Networks, Digital Image Processing, Control

Systems, Embedded Systems, VLSI Design, Signal Processing, Electromagnetics.

Experience

AICTE IDEA LAB (Internship)

June 2024 - August 2024

Developed and integrated a saline-level monitoring system with hospital management software using Python for data analysis and alerting in infusion monitoring.

Projects

1.Iris Flower Classification - Machine Learning Model

• Classified Iris flowers (Setosa, Versicolor, Virginica) with 95% accuracy using ML (Python, Scikit-learn) based on botanical features. Languages Used: Python, NumPy, Pandas, Scikit-learn, Matplotlib.

2. Metaverse Gaming Platform

• Built a Metaverse Gaming Platform enabling immersive multiplayer experiences and digital asset interaction. Languages Used: TypeScript, JavaScript, HTML, CSS, and WebGL.

3. Solana Transaction History Generator

• Developed and integrated a saline-level monitoring system, achieving a 15% reduction in manual monitoring errors and a 10% faster response time. Languages Used: TypeScript, JavaScript, and Rust.

Technologies

Languages: Python, JavaScript, Java, TensorFlow, PyTorch, SQL.

Frameworks/Libraries: Django, NodeJS, React.js, Scikit-learn, OpenCV, Matplotlib, XGBoost, Transformers.

Tools: Docker, Google Colab, Google Cloud Platform (GCP).

Specialization: Generative AI (GenAI), NLP, LLMs.

Platforms: Web, Windows.

Certificates

1. Machine Learning Certifications

• Udemy: Machine Learning: AI, Python. freeCodeCamp: Machine Learning with Python – Covers core ML concepts, AI, Python, and machine vision.

2. Coursera - Neural Networks and Deep Learning (DeepLearning.AI)

Learned deep learning foundations, CNNs, RNNs, and backpropagation under Andrew Ng.

3. IIT Bombay - LINUX Certification

• Gained proficiency in Linux system usage, basic administration, and shell scripting.