Muhammad Ghulam Jillani

(5+) Years of experience Professional Summary _

Lead Al Data Scientist & Machine Learning Engineer (Al Cloud Specialist | Generative Al | LLMs | Agentic RAG | Autonomous Al Systems)

Experienced and results-driven Lead AI Data Scientist & ML Engineer with 5+ years of success designing and deploying scalable AI systems across AWS, Azure, and GCP. Specialized in Generative AI, Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), and autonomous agentic architectures. Proven ability to deliver production-grade AI applications that drive automation, insights, and growth for enterprise clients.

I've successfully led and delivered 44+ enterprise AI projects across industries including healthcare, finance, legal, and SaaS, transforming complex business problems into intelligent, actionable solutions.

My core expertise includes:

- Architecting LLM-powered applications using GPT-4o/4.5, Claude 4, Google AI, DeepSeek, and LLaMA 4.
- Building agentic RAG pipelines using LangChain, LangGraph, LangSmith, and LlamaIndex.
- Integrating with vector databases (Pinecone, Weaviate, FAISS), Knowledge Graphs, and multimodal data sources.
- Deploying AI/ML systems on Cloud Platforms using MLOps tools like MLflow, Docker, ZenML, AutoML, and CI/CD workflows.

Highlights & Recognition:

- Successfully delivered 44+ end-to-end AI/ML projects, ranging from LLM orchestration and agentic RAG systems to scalable cloud-native deployments across diverse industries.
- Recognized 24x LinkedIn Top Voice in AI, LLMs & Cloud ML.
- Top 100 Global Kaggle Master & KaggleX BIPOC Mentor.
- Contributor to NVIDIA Developer Program, Google Developer Group, and AWS AI Community.

I'm committed to building reliable, scalable, and intelligent AI systems that bridge real business needs with cutting-edge machine learning innovation.

Technical Skills __

Programming & Development:

- Languages & Frameworks: Python, Scikit-Learn, TensorFlow, Keras, PyTorch, NLTK, Hugging Face Transformers, OpenCV, FastAPI, Flask, Streamlit.
- Tools & Libraries: Pandas, NumPy, Matplotlib, Plotly, Seaborn, PySpark, OpenAl API, REST APIs, GraphQL, Neo4j, Docker, GitHub Actions, CI/CD Pipelines.
- Database Systems: SQL, NoSQL, Vector Databases (Pinecone, Faiss, Chroma DB, Weaviate, Qdrant).

Data Science & AI:

- Core Skills: Machine Learning, Deep Learning, Generative AI, LLMs (GPT, Gemini, LLaMA, Falcon, DeepSeek), Natural Language Processing (NLP), Time Series Analysis, Model Deployment, Prompt Engineering.
- Frameworks & Tools: LangChain, RAG (Retrieval-Augmented Generation), LlamaIndex, LangGraph, PhiData, LangServer, AutoGen, LangSmith, AutoML, N8N AI Agents.
- Applications: Al-Driven Process Automation, Predictive Modeling, Statistical Analysis, Big Data Technologies, Data Visualization.

Cloud, MLOps & LLMOps:

- Platforms: AWS (SageMaker, Bedrock, Lambda, EC2, Step Functions), Azure (Azure ML, Azure AI Studio, App Services, AKS), GCP (Vertex AI, Cloud Functions, BigQuery ML), Heroku, Vercel, and Hugging Face.
- Practices & Tools: MLOps, LLMOps, AlOps, Cloud ML Pipelines, RAG, MLflow, LangChain, LangGraph, LlamaIndex, OpenLLM, CI/CD, Model Monitoring, and Orchestration Frameworks.

Management & Operations:

 Agile Methodologies, Microservices Architecture, Business Analysis, Product Management, Team Leadership, Stakeholder Management, Business Intelligence.

Communication & Collaboration:

Strong in technical writing, Effective Communication, Stakeholder Engagement, and Team Collaboration, Fostering a Productive and Inclusive Environment.

Languages:

Fluent in English.

Projects

• Enterprise Knowledge Navigator – Agentic RAG for Corporate Wikis: Built an Al-powered internal assistant for navigating vast enterprise documentation across departments. Combined multi-agent reasoning, metadata tagging, and vector-enhanced retrieval to help employees access policies, SOPs, HR guidelines, and technical manuals.

Impact: Reduced internal search time by 70% and improved employee productivity across support and engineering teams.

Technologies: LangGraph, Pinecone, GPT-4o, RAG Fusion, LangChain, FastAPI, AWS S3, Azure OpenAI, Streamlit, Role-based Access.

• RetailGPT Copilot – Al Assistant for Product Recommendations & Inventory Planning: Engineered a GenAl Copilot for retail enterprises that generates dynamic product recommendations using real-time user behavior and inventory forecasts. Integrated reinforcement learning for personalized optimization and used AWS Bedrock for model orchestration.

Impact: Boosted conversion rates by 32% and improved inventory planning accuracy by 48%.

Technologies: AWS Bedrock, RLHF, LangChain, Scikit-learn, Snowflake, Postgres + PgVector, Airflow, FastAPI.

• MedIQ Insights – AI-Powered Clinical Decision Support System: Developed a GenAI platform for hospitals to analyze patient history, lab reports, and symptoms using a hybrid agentic RAG pipeline. The system offers recommendations and real-time insight based on ICD-10 mappings and updated medical literature.

Impact: Improved diagnostic accuracy by 25% and reduced patient onboarding time by 40%, empowering clinicians with intelligent decision support.

Technologies: LangChain, LangGraph, RAGatouille, LLM (Claude 3.7), GCP Vertex AI, Weaviate, BigQuery, LangSmith, FastAPI.

• FinServe GPT — Autonomous Financial Risk Advisor: Built a secure cloud-native system that leverages LLMs and multi-agent architecture to monitor transactions, assess portfolio risk, and suggest investment strategies based on real-time market data and user goals.

Impact: Enabled financial analysts to reduce manual workload by 60%, while clients received tailored recommendations backed by real-time AI analysis, boosting retention and ROI.

Technologies: CrewAI, LangGraph, AutoGen, GPT-4o (via Azure), PostgreSQL + PgVector, Azure Functions, ScaNN, Kubernetes.

• Al Compliance Copilot – Regulatory Document QA & Risk Detection: Engineered an Al copilot that parses and validates compliance reports, contracts, and regulatory updates (e.g., GDPR, HIPAA, SOC 2). Incorporated OpenSearch for full-text audit, dynamic prompt routing, and Al-generated risk flags.

Impact: Reduced compliance risk exposure by 45% and decreased manual review time for legal teams by 60%.

Technologies: LangChain, LangSmith, OpenSearch, GPT-4o (Bedrock), AWS Lambda, DocTR, PII Redaction, FastAPI.

• LegalDoc AI – Intelligent Document Retrieval & Summarization System: A secure enterprise platform that uses Agentic RAG to analyze legal contracts and case files. Integrated an LLM-powered chatbot for dynamic querying and document-based reasoning across multi-format legal datasets.

Impact: Reduced document review time by 70% and enabled legal teams to find relevant clauses and insights in seconds, improving operational efficiency and decision-making. **Technologies:** LangChain, FAISS, GPT-40 (via AWS Bedrock), Streamlit, Pinecone, Docker, OpenSearch, AWS S3, FastAPI.

 AI-Powered Meeting Assistant (AIMA) – Generative AI for Intelligent Meeting Management: Designed and deployed an AIpowered meeting assistant leveraging GPT-4o, LangChain, FastAPI, and Pinecone to automate meeting transcription, summarization, and knowledge retrieval. Integrated Google Sheets API for roadmap estimations and Gmail API for seamless email dispatch. The system enhances productivity by providing instant access to key meeting insights and Al-driven MoM (Minutes of Meeting) generation. Deployed on AWS for real-time scalability.

Impact: Reduced manual meeting documentation by 80%, improving decision-making efficiency.

Technologies: Python, GPT-4o, LangChain, FastAPI, Pinecone, Google Sheets API, AWS (Lambda, S3, EC2, Bedrock).

• Conversational AI Chatbot for Customer Support - GPT-40, AWS Bedrock: Built an enterprise-grade conversational AI chatbot powered by GPT-4o, integrated with LangChain and AWS Bedrock for real-time customer interactions. Implemented NLP techniques such as intent recognition, tokenization, and dynamic response generation, ensuring context-aware and personalized support.

Impact: Reduced customer query resolution time by 40%, increasing customer satisfaction.

Technologies: Python, GPT-40, AWS Bedrock, LangChain, Flask, PyTorch, NLP, AWS Lambda, API Gateway.

 DocuWiz AI – AI-Powered Document Intelligence System: Developed DocuWiz AI, a document intelligence tool leveraging BART, Distilbert, and Retrieval-Augmented Generation (RAG) for text extraction, summarization, and sentiment analysis. Designed for legal, academic, and corporate sectors, enabling automated document processing and deep content insights.

Impact: Reduced document review time by 60%, improving workflow automation.

Technologies: Python, BART, DistilBERT, RAG, FastAPI, Streamlit, AWS Lambda, Azure Cognitive Services.

 AI-Powered Blog Generator – Llama 3.1 & AWS Bedrock: Engineered a real-time AI-powered content generator using Llama 3.1 (8B), AWS Bedrock, and Retrieval-Augmented Generation (RAG). The system automates blog creation, editing, and publishing, increasing content marketing efficiency.

Impact: Accelerated content generation by 5x, increasing engagement for enterprises.

Technologies: Python, Llama 3.1, AWS Bedrock, Streamlit, RAG, API Gateway, CloudFront.

 Intelligent Document Summarization Tool – NLP & Pegasus: Built an AI-powered document summarization tool using transformerbased models (Pegasus) to generate concise yet informative summaries. Supports PDF and DOCX formats, streamlining document analysis in legal, financial, and research domains.

Impact: Reduced document processing time by 60%, increasing productivity.

Technologies: Python, TensorFlow, Pegasus, PyPDF2, Streamlit, AWS Lambda, GCP Vertex AI.

 AI-Powered Plant Disease Detection – Deep Learning & Azure AI Studio: Developed an AI-driven agricultural assistant for real-time plant disease detection using ResNet50 for image classification. Integrated Azure AI Studio for cloud-based model training and Azure App Services for web deployment. The system enables farmers to detect crop diseases early and receive automated treatment recommendations.

Impact: Reduced disease detection time by 70%, improving crop yield predictions by 30%.

Technologies: Python, ResNet50, TensorFlow, Flask, React, OpenCV, Azure Al Studio, Azure App Services.

• Predictive Analytics for Sales Forecasting - LSTM & ARIMA: Built an Al-powered sales forecasting model using LSTM and ARIMA to predict future sales trends based on historical data. Integrated with a Flask-based web dashboard for real-time insights, enabling datadriven decision-making for business growth and inventory optimization.

Impact: Improved sales forecasting accuracy by 30%, optimizing business operations.

Technologies: Python, TensorFlow, LSTM, ARIMA, Flask, Matplotlib, AWS SageMaker.

• Real-Time Traffic Monitoring System – Computer Vision & Edge AI: Designed an AI-driven traffic monitoring system leveraging YOLOv7 for real-time vehicle detection in live video feeds. The system integrates Docker for containerized deployment and FastAPI for realtime data streaming, aiding urban traffic authorities in congestion analysis and road safety improvements.

Impact: Enhanced traffic flow optimization and improved road safety analytics.

Technologies: Python, YOLOv7, OpenCV, Docker, FastAPI, AWS Lambda, Edge Al.

 Real-Time Object Tracking for Security – DeepSORT & YOLO: Built a real-time security surveillance system integrating DeepSORT with YOLO for multi-object tracking. Designed for crowd monitoring, traffic surveillance, and smart security systems. Integrated CI/CD pipelines using GitHub Actions for rapid deployment.

Impact: Enhanced security efficiency and automated threat detection.

Technologies: Python, YOLO, DeepSORT, Docker, CI/CD, MLflow, AWS S3, AWS Lambda.

• AutoML-Studio - No-Code/Low-Code ML Platform: Built a no-code AutoML platform supporting classification, regression, time-series forecasting, and clustering. Integrated MLflow for tracking, SHAP for explainability, and data drift detection for model reliability. Deployed with FastAPI and Streamlit, enabling non-technical users to create and deploy AI models seamlessly.

Impact: Accelerated model development for non-technical users, democratizing AI adoption.

Technologies: Python, MLflow, SHAP, FastAPI, Streamlit, AWS Lambda, Google Cloud Run.

• AlOps-Driven Predictive Maintenance System - AWS SageMaker & Kafka: Developed a predictive maintenance platform using AWS SageMaker and Kafka to detect anomalies in industrial equipment. Integrated real-time LSTM models for automated failure detection and predictive analytics.

Impact: Reduced downtime by 40%, improving maintenance efficiency.

Technologies: Python, AWS SageMaker, Kafka, Databricks, LSTMs, CI/CD, AIOps.

• Customer Satisfaction Prediction System - MLOps with ZenML & MLflow: Created a customer satisfaction prediction model using ZenML and MLflow, achieving 93% accuracy in forecasting customer feedback. Built within a MLOps framework for seamless pipeline management and model deployment.

Impact: Enhanced customer experience optimization for enterprises.

Technologies: Python, ZenML, MLflow, Scikit-learn, AWS SageMaker, Azure Machine Learning.

CERTIFICATIONS

- IBM Machine Learning Specialization Professional Certificate, IBM.
- Microsoft Azure Al Fundamentals Al-900 Exam Prep Specialization, Microsoft.
- Machine Learning Engineering for Production (MLOps), DeepLearning.ai. • Generative Adversarial Networks (GANs) Specialization, DeepLearning.ai.
- Preparing for Google Cloud Certification: Machine Learning Engineer, Google. AWS Cloud Solutions Architect Professional Certificate, Amazon Web Services.
- Practical Data Science on the AWS Cloud Specialization, DeepLearning.ai.
- MLOps | Machine Learning Operations Specialization, Duke University.
- Google Advanced Data Analytics Professional Certificate, Google.

- Deep Learning Specialization, DeepLearning.ai.
- <u>Prompt Engineering for ChatGPT</u>, Vanderbilt University. • Al Product Management, Duke University.
- IBM Generative Al Product Managers, IBM.
- IBM AI Product Manager, IBM.
- Google Project Management: Professional Certificate, Google.
- Machine Learning Specialization, DeepLearning.Al.
- Google Business Intelligence Professional Certificate, Google.
- Large Language Model Operations (LLMOps), Duke University.

• Advanced Machine Learning on Google Cloud Specialization, Google Cloud.