

MUHAMMAD AHMAD

AI & Data Science Specialist | Machine Learning Engineer | Data Engineer | MLOps Engineer

Phone: 03070131060

Email: m.ahmadgill01@gmail.com

Portfolio: ahmad-gill.github.io/ProtFolio

LinkedIn: [linkedin.com/in/muhammad-ahmad-gill-427772262](https://www.linkedin.com/in/muhammad-ahmad-gill-427772262)

GitHub: <https://github.com/Ahmad-Gill/Ahmad-Gill>

PROFESSIONAL SUMMARY

Data Scientist & Engineer with hands-on experience in **Machine Learning, Generative AI, MLOps**, and Full-Stack Development. Skilled in designing scalable data solutions, deploying ML models, and building automation pipelines on cloud platforms. Passionate about leveraging data-driven innovation to solve complex problems.

EDUCATION

LAHORE UNIVERSITY OF MANAGEMENT SCIENCES (LUMS)

Master of Science in Artificial Intelligence

Lahore, Pakistan

2025 – 2027

NATIONAL UNIVERSITY OF COMPUTER & EMERGING SCIENCES (FAST-NUCES)

Bachelor of Science in Data Science

Lahore, Pakistan

Jun 2021 – Jun 2025

EXPERIENCE

Data Scientist & Cloud Engineer

Pakistan

GlowingSoft Technologies

Aug 2025 – Present

- Built predictive ML models with integrated cloud-based data pipelines to deliver actionable insights.
- Automated workflows using AI tools and deployed scalable Azure infrastructure with Terraform (IaC).
- Managed and optimized Azure data storage, compute, and ML services to support analytics and predictive modeling.

Junior DevOps Engineer

Pakistan

Cybersoft North America

Apr 2025 – Aug 2025

- Built and maintained CI/CD pipelines in Azure DevOps, provisioning scalable infrastructure with Terraform.
- Automated data workflows and database pipelines using Python & Bash, reducing processing time by 30%.
- Optimized cloud resources with Azure Cost Management, cutting costs by 15%.

Junior Data Scientist

Pakistan

Coding Square Technologies

May 2024 – May 2025

- Preprocessed large datasets to improve ML model performance.
- Designed and deployed OCR models for extracting data from government documents, increasing accuracy of digitization by 40%.
- Integrated AI-driven solutions into client systems, enhancing decision-making processes.

SKILLS

- Programming & Development:** Python, C/C++, Java, JavaScript, MERN Stack, Django.
- Data Science & AI:** Machine Learning, Deep Learning, NLP, Generative AI, Computer Vision.
- Frameworks & Libraries:** TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, NumPy, OpenCV.
- MLOps & Data Engineering:** Databricks, Stream Data Processing, MLOps, Catalog Management
- DevOps & Cloud:** Azure, Terraform, Docker, CI/CD, Bash.
- Other Tools:** Git, Selenium, Matplotlib.

CERTIFICATIONS

- Machine Learning, AI, and Data Science (Government of Pakistan)
- Foundations: Data, Data, Everywhere (Google)
- Prepare Data for Exploration (Google)
- Process Data from Dirty to Clean (Google)
- Analyze Data to Answer Questions (Google)

SELECTED PROJECTS

CCTV Video Analytics for Insight Extraction (Final Year Project)

- Built an object detection system using YOLO, OpenCV & TensorFlow with 92% detection accuracy.

Deepfake Audio Detection – AI Voice Authentication System

- Built a deepfake audio detection model using wav2vec 2.0 XLS-R, AASIST, and OC-Softmax for AI-generated voice detection.

LangGraph-Driven Autonomous Chrome Dragon Game Development

- Built a self-generating Chrome Dragon game using LangGraph with dynamic Engineer and QA nodes.

Vision-Based Autonomous Robot Navigation System

- Built an AI vision system for real-time scene segmentation and autonomous navigation using PIDNet.

Brain Tumor MRI Detection

- Applied deep learning models on Kaggle dataset; compared multiple approaches to optimize accuracy.

Real-Time Face Detection & Email Notification System

- Created webcam-based face detection with automated email notifications.

Stream Data Handling with Databricks

- Used Databricks for real-time stream data processing and catalog management with Gold, Silver, and Bronze layers.

RAG Pipelines with LangChain Integration

- Developed RAG pipelines with LangChain and LangGraph for efficient file search and LLM-powered information retrieval.