MUHAMMAD AHSAAN ULLAH

Lahore, Pakistan(Available Remote Globally) • +92-3094610053 • real.ahsaan@gmail.com <u>GitHub Profile</u>

SUMMARY

Results-oriented Computer Science student skilled in Python, AI, and Data Science projects (chatbots, RAG agents, sentiment analysis). Proficient in data cleaning, ML, and visualizations. Seeking UNICEF EOF Internship to support dataset onboarding, AI deployment, and education equity remotely.

PROJECTS

AI RAG Agent for PDF Chat

- Built Al tool with Gemini API for PDF querying, focusing on data retrieval and NLP.
- Showed Al deployment and data management skills for education datasets.
- · Technologies: Python, Gemini API

Emotion Detection App

- Built Al app with Hugging Face to detect user message emotions
- · Optimized for real-time use
- · Technologies: Python, Transformer, TensorFlow

MediVision Al App

- Designed a medical imaging tool with dataset onboarding, cleaning, and ML deployment, emphasizing ethical AI practices.
- · Technologies: Python, Scikit-learn

Customer Feedback Analyzer

- Developed a sentiment analysis tool to process and visualize feedback data, generating actionable insights.
- Technologies: Python, Pandas, Matplotlib

EDUCATION

Bachelor of Computer Science

Exp Graduation 2026

University of Management and Technology, Lahore

- Relevant Coursework: Data Science, Artificial Intelligence, Machine Learning
- CGPA 2.5/4.0 (focused on practical projects to enhance data/Al skills)

ADDITIONAL INFORMATION

- **Technical Skills:** Python (data cleaning, analysis, ML), Jupyter Notebook, Pandas, NumPy, Scikit-learn, TensorFlow/Keras
- Languages: English (Fluent), Urdu (Native)
- Certifications: IBM Data Science (8/12, Coursera), Google Data Analytics (in progress, 2nd course, Coursera)
- Interest: International development, global education sector, results-based financing, Al for social impact