Name:

[Hassan Abdullah Iftikhar]

Contact Information:

Email: [i230047@isb.nu.edu.pk]

Phone: [03001285522]

LinkedIn: [https://www.linkedin.com/in/hassan-abdullah-b86208289]

Address: [xyz]

Career Objective / Profile:

Passionate AI enthusiast with hands-on experience in RAG systems, NLP, and automation using LangChain and Azure OpenAI. Eager to apply my technical and problem-solving skills to build practical, intelligent solutions in real-world projects.

Education:

Bachelor of Science in Artificial Intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027

Relevant Courses: Machine Learning, Artificial Intelligence, Knowledge Representation and Reasoning

GPA: 3.35 / 4.00

Skills:

- Programming Languages: Python, C++, SQL
- LangChain, Azure OpenAI, RAG Architecture
- NLP & Computer Vision (Basic)
- No-Code Automation (n8n, Bubble)
- TensorFlow, Keras, NumPy, Pandas
- API Integration & Data Processing
- Git & Version Control

Experience / Internships:

- 1. Al Intern, Synergy IT, Islamabad Mar 2025 –August 2025
 - Built and deployed agentic CV classification and metadata extraction systems using Azure OpenAI and LangChain.
 - Developed RAG pipelines, Logic Apps automations, and document parsing tools for structured CV processing.

Projects / Research:

- 1. Al-Powered Resume Classifier and Metadata Extractor, Jul 2025
 - Developed an autonomous CV processing system using Azure Functions, LangChain, and GPT models to classify resumes with 90%+ accuracy

Achievements / Extracurricular Activities:

- Speed Programming NASCON 2025
- Bug Catcher Competition NASCON 2025
- FPSC Code Sprint Hackathon 2024
- Volunteer, Pehli Kiran Schools (2023)