### Name:

Muhammad Soban

### Contact Information:

Email: i230056@isb.nu.edu.pk  
Phone: +92123456789  
LinkedIn: https://www.linkedin.com/in/muhammad-soban-a22105292/  
Address: 1120 E Broadway Ave Pierre, South Dakota(SD)

### Career Objective / Profile:

### Focused on AI and software development, with experience in Python, C++, and full-stack technologies. Skilled in problem-solving, bridging theory with practical implementation, and quickly learning complex technical concepts.

### Education:

Bachelors in Artificial Intelligence (BSAI), FAST NUCES, (2023-ongoing)  
Relevant Courses: Programming for Artificial Intelligence (PAI), Artificial Intelligence (AI), Machine Learning (ML)  
GPA: 3.57 / 4.0

### Skills:

1. Programming & ML**:** Python (PyTorch, Keras, LangChain), C++ (data structures, Eigen), Full-stack (React, TypeScript, Tailwind)
2. AI & Data**:** Machine Learning & AI (RAG systems, NLP, text classification, vector databases), Data processing & visualization (NumPy, Pandas)
3. Tools & Workflow: Workflow automation (n8n), Git/GitHub, basic API integration
4. Soft Skills: Problem-solving, analytical thinking, attention to detail, independent learning, clear documentation

### Experience / Internships:

No Formal Experience

### Projects / Research (if applicable):

1. RAG & Agentic AI Models, 2025

* Objective: Develop intelligent systems for efficient knowledge retrieval and response generation.
* Outcom e: Achieved improved information retrieval and dynamic response capabilities.
* Tools: Python, PyTorch, LangChain

1. Multi-Label & Regression MLP Framework, 2025

* Objective: Build a flexible neural network supporting multiple prediction types.
* Outcome: Successfully implemented classification, multi-label, and regression tasks with custom metrics and batch handling.
* Tools: CPP, Eigen

1. Street Fighter LSTM Bot, 2024

* Objective: Train a model to emulate character actions in gameplay.
* Outcome: Developed an LSTM-based AI capable of predicting and performing character moves.
* Tools: Python, PyTorch

### Achievements / Extracurricular Activities:

1. Coding Competition Participation — 2023
   * Participated in a university coding competition, applying problem-solving and programming skills.
2. Dean’s Certificate of Achievement — 2023–2025
   * Received 3 times for academic performance and/or project excellence.