Misbah Khan

**Contact Information**

Email: [i230101@isb.nu.edu.pk](mailto:i230101@isb.nu.edu.pk)

Phone: 0300-0000000

LinkedIn: <https://www.linkedin.com/in/misbah-khan-b15828288>

GitHub: <https://github.com/MisbahKhann>

**Career Objective / Profile**

A passionate Artificial Intelligence undergraduate driven by curiosity, creativity, and a problem-solving mindset. I enjoy designing intelligent systems that merge logical reasoning with innovation. With a growing interest in applied AI, optimization, and low-level programming, I aim to explore how technology can evolve to become more adaptive, human-centered, and impactful in everyday problem-solving.

**Education**

* SSC (2019–2021) — APSACS Humayun 208
* HSSC (2021–2023) — APSACS Humayun 208
* Bachelor of Science in Artificial Intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad (Expected Graduation: June 2027) | CGPA: 2.7

**Skills**

* Programming: Python, C++, Assembly (x86)
* AI & ML: Search Algorithms, Genetic Algorithms, Minimax with Alpha-Beta, CSPs
* Development: HTML, CSS, JavaScript
* Tools: Git, VS Code, Jupyter Notebook, Irvine32
* Core Strengths: Analytical thinking, debugging, problem-solving, adaptive learning

**Projects**

* TripTix – Flight Ticket Booking System (C# Desktop App)
* AI Pacman Agent (Assembly & Python)
* Genetic Algorithm for Travel Itinerary Optimization
* CSP Solver for Drone Delivery & Medical Resource Allocation
* Ultimate Tic-Tac-Toe AI (Minimax + Alpha-Beta Pruning)

**Achievements**

Ranked in Top 10 in three online coding competitions (Speed Programming & Code Hackathons).

**Co-curricular Activities**

* Volunteer — Sundas Foundation: Contributed to thalassemia awareness campaigns and blood donation events.
* Participant — Summer Thrive: Took part in youth empowerment programs and leadership workshops.