### Name:

Ahmad Hassan

### Contact Information:

Email: i230059@isb.nu.edu.pk  
Phone: 03214342422

LinkedIn:  
Address: house 52 ,street 11 G12 sector Islamabad

### Career Objective / Profile:

### Motivated Artificial Intelligence undergraduate with strong analytical and programming skills. Interested in developing intelligent systems and data-driven solutions through innovative applications of AI and machine learning.

### Education:

BSAI, FAST NUCES Islamabad, 2027

Relevant Courses: Object-Oriented Programming, Data Structures, Artificial Intelligence, Database Systems  
GPA: 3.0

### Skills:

-Programming Languages: Python, C++, Java

- AI & Machine Learning: NumPy, pandas, scikit-learn

- Algorithms and Data Structures

- Web Development: HTML, CSS, JavaScript

- Tools: Git, VS Code

### Experience / Internships:

None

### Projects / Research (if applicable):

### 1-Scrabble Game using Python Turtle, April 2024 Developed a word-based board game with scoring, timer, and AI hint system. Implemented logic for letter validation, scoring, and JSON-based data storage.

### 2-Connect Four with Minimax and Alpha-Beta Pruning, May 2024 Implemented an AI-driven Connect Four game using Minimax algorithm with pruning for efficient move decisions.

### 3-Whack-a-Mole Digital Logic Design Project, October 2024 Designed a real-time hardware-based game with LEDs, timer, buzzer, and scoring system using Verilog.

### 4-Binary Search Tree and BFS Simulation (C++), November 2024 Created a dataset management system using BST for optimized searching, insertion, and traversal operations

### Achievements / Extracurricular Activities:

None