### Name:

[Ahsan Azad]

### Contact Information:

Email: [i230113@isb.nu.edu.pk]  
Phone: [03472345332]  
LinkedIn: [linkedin.com/in/none]  
Address: [House 420, Street 69, Pakistan]

### Career Objective / Profile:

### I am a Computer Science undergraduate with strong analytical and programming skills. Passionate about developing intelligent systems and applying an entrepreneurial focus to create and launch my own impactful AI solutions business

### Education:

Bachelor of Science in Artificial intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, 2025  
Relevant Courses: Programming for Artificial Intelligence, Artificial Intelligence, Machine Learning

### Skills:

### ▪ Programming Languages: Python, C++

### ▪ Web Development: HTML, CSS, JavaScript

### ▪ Databases: MySQL

### ▪ Tools: Git, VS Code, Figma

### ▪ Problem Solving: Strong analytical and problem solving

### ▪ Team Collaboration & Communication

### ▪ Languages: English, Urdu

### Projects / Research (if applicable):

▪ AI/ML Project: Street-Fighter-Bot-Training (Machine Learning/Reinforcement Learning)

Implemented a foundational Machine Learning approach to train a bot to perform complex actions, demonstrating core AI application skills, focused on algorithmic problem-solving to create an intelligent system capable of autonomous decision-making.

▪ Data Science Project: Lifestyle Regression Model (Data Analysis and Predictive Modeling)

Developed a predictive model for Weight Prediction & Lifestyle Analysis using R programming for statistical modeling, executed comprehensive Data Cleaning, Regression Modeling, and Visualization to interpret the impact of lifestyle factors on outcomes.

### Achievements / Extracurricular Activities:

- Member, Management team BCA 2022-2023  
- Football cup winner SPS 2020