

Name: Syeda Irha Azhar Kazmi

Contact Information:

Email: i230029@isb.nu.edu.pk

Phone: 0345-1234567

LinkedIn: <https://www.linkedin.com/in/syeda-irha-azhar-kazmi>

Address: House # 24S, Sector G-12, Islamabad, Pakistan

Career Objective / Profile:

Passionate AI engineer with strong skills in machine learning, data analysis, and programming. Interested in developing intelligent systems and real-world AI solutions.

Education:

Bachelor of Science in Artificial Intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, August 2023

Relevant Courses: Object-Oriented Programming, Database Systems, Artificial Intelligence, Machine Learning, Programming for Artificial Intelligence

Skills:

- Programming Languages: Python, Java, C++, C#, SQL, C
- Web Development: HTML, CSS, JavaScript, React
- Databases: MySQL, MongoDB
- Tools: Git, VS Code, Figma, VS, Oracle
- Data Analysis and Visualization
- Team Collaboration & Communication
- Languages: English, Urdu, Spanish, German

Experience / Internships:

1. AI / ML Intern, Code Generation, Islamabad
July 2025 – September 2025
 - Worked on a Financial Data Parser project using ML and ANN to predict financial trends and values.
 - Preprocessed large CSV datasets, trained predictive models, and evaluated performance using ML metrics.

Projects / Research:

1. Restaurant Review Scraper + Sentiment Visualization (Python, Selenium, BeautifulSoup)- November 2024
 - Scraped 1500+ reviews; extracted food/service sentiments using LLM prompts and visualized trends.
2. Task – Oriented AI Agent (LangChain + Streamlit + Ollama), June 2025
 - Built a local-first AI assistant with tool use, short-term memory, and model switching (LLaMA3).
3. Street Fighter 2 AI Agent (Python)- July 2025 – January 2025
 - Controlled in-game player via socket-based API; modeled opponent behavior for adaptive gameplay.

Achievements / Extracurricular Activities:

- Participant, Coding Competitions (FAST NUCES) — 2024
- Medal Recipient, KIPS College — 2023
- Certified Intern, Saaya Association — 2025
- Top Performer, Internship at Code Generation — 2025