**Name:**

[Shaheera Kashif]

**Contact Information:**

Email: [i230063@isb.nu.edu.pk]

Phone: [0332-1234567]

LinkedIn: [linkedin.com/in/shaheera-kashif-6b2236259]

Address: [House # 115, street 112, G-13/1, Islamabad, Pakistan]

**Career Objective / Profile:**

AI undergraduate with strong analytical and programming skills, passionate about applying data-driven insights to build innovative solutions. Committed to continuous learning and staying updated with emerging technologies in artificial intelligence.

**Education:**

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

Relevant Courses: Object-Oriented Programming, Data Structures, Programming for artificial intelligence, Artificial Intelligence

CGPA: 2.62 / 4.00

A-levels, The City School, 2023

Relevant Courses: Physics, Mathematics

O-levels, The City School, 2021

Relevant Courses: Physics, Computer Science, Mathematics

**Skills:**

* Programming: Python, C++, R
* Machine Learning: Data Preprocessing, Model Evaluation, Prototyping
* Data Analysis: Image, Text, and Audio Processing
* Tools: Excel, GitHub, Coursera Project Network
* Soft Skills: Communication, Research, Team Collaboration, Leadership
* Languages: English, Urdu, Sindhi

**Experience / Internships:**

1. Machine Learning Research Intern, Finova Solutions

June 2025 – August 2025

* Conducted ML research under the Tech Innovators Program, preprocessing data and developing
* Assisted in analyzing and interpreting data to support research objectives.
* Collaborated with the team to document findings and improve workflows.

1. Chat Specialist, Ibex Pakistan (SquareTrade Campaign)

May 2025 – Present

* Provide real-time customer support and ensure high-quality communication standards.
* Assist in resolving customer queries efficiently while maintaining accuracy and professionalism.

**Projects / Research:**

1. Brick Breaker, May 2024

* Objective: Develop an interactive arcade game using object-oriented programming principles.
* Outcome: Implemented game mechanics, scoring, and collision detection, providing a fully playable game.
* Tools: C++, OOP concepts.

1. TripTix – Trip Booking Application, May 2025

* Objective: Create a desktop application for trip booking and management.
* Outcome: Built a Windows Forms app with booking, package selection, and support functionalities; documented the project using LaTeX.
* Tools: C#, Windows Forms, LaTeX.

1. AI-Driven Review Analyzer, November 2024

* Objective: Analyze restaurant reviews to extract sentiment and categorize feedback.
* Outcome: Scraped and processed reviews, classified sentiments and categories using an LLM API, and visualized results.
* Tools: Python, LLM API, Web Scraping.

**Achievements / Extracurricular Activities:**

* Founder & President, Debate Club – 2023
* Vice head Marketing , Fast Artificial intelligence society – September 2025 - Present

**References:** Available upon request