Name:

[Syed Muhammad Alyun]

Contact Information:

Email: [i230022@isb.nu.edu.pk]

Phone: [0321-1234567]

LinkedIn: [https://www.linkedin.com/in/syed-muhammad-alyun-b501781b7]

Address: [Village, Gujrat, Punjab, Pakistan]

Career Objective / Profile:

Motivated Artificial Intelligence undergraduate with a strong foundation in programming, data analysis, machine learning and full-stack development. Eager to apply AI and automation skills to develop intelligent solutions that address real-world challenges.

Education:

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

Relevant Courses: Machine Learning, Artificial Intelligence, Data Structures, Object-Oriented Programming,

Database Systems GPA: 2.98 / 4.00

Skills:

Programming Languages: C, C++, C#, Python, R, Bash, SQL

- Web Development: HTML, CSS, JavaScript (Basic)
- Tools: Git, VS Code, R Studio, MySQL, MongoDB
- Web Scraping & Automation: Selenium, GeckoDriver, BeautifulSoup4
- Machine Learning: SciKit-learn, OpenCV, NumPy, Pandas, Matplotlib
- Soft Skills: Teamwork, Team Management, Leadership, Communication, Creativity
- Languages: English, Urdu, Punjabi

Experience / Internships:

- 1. Freelance Automation Advisor, UpWork September 2025
 - Designed and advised on workflow automation using n8n to streamline client business operations.
 - Recommended API's and automation strategies that improved efficiency and reduced manual work.

Projects / Research:

- 1. Review Classifier Website (Python, LLM), December 2024:
 - Built an app that scrapes hundreds of online customer reviews automatically using Selenium and then perform sentiment analysis using Anthropic API to classify them.
- 2. Real Estate Management Software (C#, Uno Platform), June 2025
 - Designed and implemented cross-platform software to simplify property management for tenants and owners. . Applied C# and Uno Platform to deliver a responsive, user-friendly interface.

Achievements / Extracurricular Activities:

- Conducted AI Skills Short Course at Sir Syed School and College of Special Education 2025
- Top 10, FAST Problem Solving challenge 2025
- Top 5, PixelAIte —2025
- Participant, Bug Cather FAST-NUCES 2024