**Name:**  
Faryal Siddique

**Contact Information:**  
Email: i233022@isb.nu.edu.pk  
Phone: 0389-1234567  
LinkedIn: linkedin.com/in/faryal-siddique-6b13272b1

Address: 28-B, E-11/4, Islamabad, Pakistan

**Career Objective / Profile:**  
Dedicated Artificial Intelligence undergraduate with strong analytical and programming skills. Passionate about developing intelligent, data-driven systems and applying machine learning to solve real-world problems.

**Education:**  
**Bachelor of Science in Artificial Intelligence**, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad  
Expected Graduation: June 2027  GPA: 2.49 / 4.00  
Relevant Courses: Programming for Artificial Intelligence, Data Structures & Algorithms, Artificial Intelligence, Machine Learning, Database Systems

**Higher Secondary School Certificate (Pre-Engineering)**, Fazaia Inter College, Islamabad - 2023  
Percentage: 92%

**Skills:**  
• Programming Languages: Python, C++, C#  
• Machine Learning: Perceptron, MLP, CNN, LSTM, Neural Networks  
• Data Handling: Cleaning, Preprocessing, Feature Engineering  
• Tools: Jupyter Notebook, VS Code, Discord API  
• Databases: MySQL, MongoDB  
• Projects: Discord Bot (HexBot)  
• Soft Skills: Problem Solving, Team Collaboration, Adaptability

**Experience / Internships:**  
**Machine Learning Intern**, AIGenMat, Islamabad  
June 2024 - August 2024  
• Built and deployed ML and deep learning models using regression, classification, CNNs, and RNNs.  
• Automated client workflows through data scraping and process optimization.  
• Gained hands-on experience from foundational ML to advanced neural networks under the AI GenMat team’s mentorship

**Projects / Research:**  
**PawPomodoro (Productivity App):** Designed to gamify productivity by linking task completion to a virtual cat’s health; enhanced user focus and engagement using **C#, GUI design, and logic-based timers.**  
• **Intrusion Detection in IoT:** Aimed to detect network intrusions in IoT systems through deep learning; achieved accurate classification using **Python, TensorFlow/Keras.**• **Climate Resilience (Flood Prediction App):** Developed to predict flood risks from weather data; implemented a dual-mode Streamlit app (auto/manual input) using **Python and ML models.**  
• **NASCon Management App:** Created a complete event management web app with integrated database support; developed full UI and backend using **JavaScript, HTML/CSS, and MySQL.**

**Extracurricular Activities:**  
• Contributed to the FDSS Media Team, managing event coverage and digital content creation.  
• Served as Officer in the NASCON’23 NumAIsh Team, coordinating logistics and supporting event execution.  
• Volunteered with the Alkhidmat Foundation, assisting in aid collection and awareness campaigns for Gaza.