

Name:

Uroosh Kamran Malik

Contact Information:

Email: i230035@isb.nu.edu.pk

Phone: 0335-0097127

LinkedIn: <https://www.linkedin.com/in/uroosh-kamran-malik-6a2300159/>

Address: House#820, I-10/2, Street #2, Islamabad, Pakistan

Career Objective / Profile:

Passionate Artificial Intelligence undergraduate eager to apply programming, analytical, and creative design skills to develop impactful AI-driven and software solutions. Committed to continuous learning and professional growth in the tech field.

Education:

Bachelor of Science in Artificial Intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027

A-Levels, Bahria College, Islamabad, August 2023

O-levels, Bahria College, Islamabad, October 2021

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

GPA: 3.07/4.00

Skills:

- Programming Languages: C++, Python
- Design Software: Adobe Illustrator, Canva
- AI & ML Frameworks: TensorFlow , PyTorch , Scikit-learn
- Professional: Problem Solving, Team Collaboration, Communication
- Languages: English, Urdu

Experience / Internships:

1. Intern, U Microfinance Bank, July 2025 – Aug 2025
 - Handled databases and user management for Upaisa app.
 - Assisted in complaint management system operations and support.
2. Design Intern, SheDrives, July 2025 – Aug 2025
 - Designed compelling visuals for Instagram to strengthen brand identity.
 - Boosted engagement and overall social media presence.

Projects / Research :

1. Street Fighter Bot, May 2025:
 - Trained an AI bot using the MLP Classifier model from scikit-learn on a dataset containing over 5,000 samples.
 - Performed data preprocessing and feature engineering to enable basic strategic decision making in a gaming environment.
2. Snake Game, December 2023:
 - Developed a classic snake game using C++ with user input controls and dynamic score tracking. Implemented gameplay logic, edge handling, and game-over conditions in a console environment.

Achievements / Extracurricular Activities:

- Head Of Sponsorship, FAST Artificial Intelligence Society (Present)
- Deputy Director Design, IsaarFAST (Present)
- Marketing Member, IEEE (Present)
- Member, FAST Society of Arts & Literary Society(2024-2025)
- President Dramatics Society, Bahria College Student Council (2022–2023)
- 100% A Levels Merit Scholarship (2021–2023)
- Gold Medal, Green Living Association Competition (2018)

References:

Available upon request.