

Iman Bint Nadeem

imanbintnadeem@gmail.com | +92 321 7669955 | [LinkedIn](#) | [GitHub](#)

EDUCATION

National University of Computer and Emerging Sciences (FAST-NU)	Lahore, Pakistan
Bachelor of Science (Computer Science) <i>Washington</i> Accord Accredited	Expected Jun 2026
Beaconhouse	
O level & A level	2017-2021

TECHNICAL PROJECTS

Rhinovision Final Year Project	2026
<ul style="list-style-type: none">Developed an AI-powered web system for rhinoplasty planning and evaluation with an interactive dashboard for case management, deformity analysis, and post-operative comparisonUsed 3D reconstruction from 2D images and automated J-RAS-based evaluation, a research published by Jinnah Hospital, Lahore.	
Behavioral Biometric System	2025
<ul style="list-style-type: none">Built a behavioral authentication system using typing patterns, mouse movements and user activity data for continuous identity verification.Trained machine learning models to detect anomalies and improve security against unauthorized access.	
Magik Programming Language	2025
<ul style="list-style-type: none">Developed a custom programming language with lexical analysis, parsing, and syntax validation.	
A-Team Academic Planner	2024
<ul style="list-style-type: none">Built a full-stack academic planner for students with features for task tracking, scheduling, deadline management and productivity metrics.	
AI Emotion Classifier	2024
<ul style="list-style-type: none">Built a machine learning model to classify human emotions from facial images.Applied image preprocessing and feature extraction techniques to accurately detect emotional states.	

EXPERIENCE & LEADERSHIP

Dafi Labs Software Quality Assurance (SQA) Intern	2026
<ul style="list-style-type: none">Demonstrated technical upskilling and professional communication during an intensive 4-week remote SQA program.	
Polymath-Kids Computing Instructor	2025
<ul style="list-style-type: none">Cultivated early technical literacy by mentoring students ages 5-12 in foundational programming concepts and creative graphic design workflows.	
Google Developer Student Clubs FAST NUCES Lead Women In Tech	Sep 2023 – 2024
<ul style="list-style-type: none">Spearheaded the WIT department to create an inclusive community for women in computing by arranging events and organizing technical workshops.	
Beaconhouse College Head Girl	Dec 2021 – Aug 2022
<ul style="list-style-type: none">Led and represented the A level batch of 2021 while bridging the communication gap between administration and the student body to facilitate institutional initiatives.	

SKILLS

Technical: Python, C++, SQL, Assembly (Intel 8086), MySQL, HTML, CSS, React, Flask, Canva, Latex, MS Office Tools
Soft Skills: Communication, Creativity, Collaboration, Leadership, Research

CERTIFICATIONS

- Lead Women In Tech Award:** Google Developer Student Clubs | 2023.
- Merit Scholarship (100%):** Academic excellence during A-Level | 2019 – 2021.
- O-Level Gold Medalist:** Beaconhouse Liberty | 2019.
- International Benchmark Test:** Distinction awarded by ACER | 2016.