NAYLA ALNAAMA

+974 7795 5111 nalnaama@andrew.cmu.edu linkedin.com/in/nkalnaama

EDUCATION

Carnegie Mellon University in Qatar

September 2025 – Present

Bachelor of Science in Computer Science Expected Graduation: May 2029

TECHNICAL STRENGTHS

Computer Languages

Python

Software & Tools

HTML, Excel

ACADEMIC ACHIEVEMENTS

Ranked 1st among Qatari students in the Technological Track, 2025.

RELEVANT COURSES

Fundamentals of Programming and Computer Science

Differential and Integral Calculus

Introduction to Mathematical Concepts

EXTRACURRICULAR ACTIVITIES

- National Olympiad of Programming, AI, and Cybersecurity (2024) Represented school in MIT App Inventor section; collaborated on app development.
- National Olympiad of Programming, AI, and Cybersecurity (2025) Participated in Python programming challenges; applied problem-solving and coding skills.
- Qatar Competitive Programming Contest (QCPC, 2024) Competed in problem-solving and algorithm challenges.
- Arduino Workshop (2021) Learned basic programming and robot control using Arduino hardware.
- Qatar Schools Debate League / Qatar Debate Competition (2020-2021) Developed teamwork and presentation skills; served as 3rd speaker in team.

VOLUNTEER EXPERIENCE

School Volunteering (2022-2024), Al-Bayan Secondary School for Girls

Completed 45 hours of volunteering; participated in organizing school events, assisted teachers during classes, presented lessons for classmates, and joined various extracurricular activities.

SKILLS & LANGUAGES

Key Skills Leadership, Data Analysis, Time Management

Adaptability, Attention to Detail, Computer Literacy

Languages Arabic (Native), English (Fluent)