

Raima Kazi

raimakazi102@gmail.com ♦ www.linkedin.com/in/raima-kazi06 ♦ (703)-340-4479 ♦ Woodbridge, VA

EDUCATION

Northern Virginia Community College (NVCC)

Engineering A.S. Degree

Expected Graduation: May 2026

3.61 GPA

Guaranteed Transfer Admission Path to Virginia Tech for B.S. in Civil Engineering (Fall 2026-Spring 2028)

Relevant Coursework:

Multivariable Calculus, Differential Equations, Engineering Design, Environmental Engineering, Engineering Economics, University Physics, Statics

WORK EXPERIENCE

Levi Strauss & Co.

June 2025-Present

Sales Associate

Woodbridge, VA

- Effective communication between customers and staff in a fast-paced environment, serving 20+ customers per shift for store merchandise, transactions, and additional assistance.
- Adhering to safety procedures, store cleanliness, and merchandise standards to ensure excellent performance and quality.
- Balancing work and academic responsibilities by communicating with managers and creating a reliable schedule.

NVCC STEAM Club

September 2024-Present

President

Manassas, VA

- Planning and managing workshops in the NOVA Fabrication Laboratory for 30+ students to gain hands-on experience with 3D printing, CAD modeling, laser cutting, vinyl printing, rocketry, and fabrication.
- Leading rocketry workshops for students to build their own 3-foot rocket to launch, modeled by OpenRocket software and built with various parts from Apogee.
- Managing the project submitted for the NOVA Fab Lab Design Challenge which involved prototyping a multi-use garden tool, adjustable from 1ft-4ft, with 4 essential tool heads to assist gardeners with harvesting crops.
- Current project manager for a project with Fairfax County Parks Authorities to develop tactile, interpretive components for new incoming park signs. Utilizing 3D scanning tools, 3D printing, CAD modeling, and 3D sculpting software such as Z-Brush and Blender to create circular 3D printed sculptures.

Osbourn Park High School VEX Robotics

September 2022–May 2024

Captain & Mechanical Lead

Manassas, VA

- Responsible for mentoring peers on building robot chassis, and various robot mechanisms such as drive train, pneumatic-powered and motor-powered actuators, gear and transmission movements, and various part linkages/joints.
- Planning weekly meetings to manage deadlines for programming, documentation, and mechanical progress.

SKILLS

Fusion 360, AutoCAD, Onshape, Revit, Z-Brush, Blender, 3D Printing, 3D Scanning, MATLAB/Octave, Arduino, Fabrication, Laser Cutting, Vinyl Printing, Adobe Illustrator, OpenRocket, Rocketry Fabrication, VEX Robotics, Documentation, Leadership, Microsoft Suite, Teamwork, Public speaking, Adaptability, Effective communication, Project management, Professionalism

❖ Additional Languages: Bangla (Fluent), Spanish (Intermediate)

Organizations

NVCC STEAM Club, President

September 2024-Present

NVCC Women in STEM Club, Vice President

September 2024-Present

NOVACORE Scholarship Program, Scholar

January 2025-Present

A. James Clark Engineering Transfer Pipeline Program, Mentee

August 2025-Present

NVCC SkillsUSA, Secretary

October 2025-Present

Awards

NVCC Dean's List & Presidential Scholar's List

Fall 2024, Spring 2025

NVCC SkillsUSA WLTI Statesmanship Award

September 2025

NOVA Fab Lab Design Challenge, Club Division Champion w/ NVCC STEAM Club

May 2025

Osbourn Park High School, Cum Laude

May 2024

VEX Robotics, States Level Qualifier

March 2024