

Saneen Pervez

(516) 853 9533 | Valley Stream | NY | 11580 | New York | spervez@nyit.edu

Education:

New York Institute of Technology (Old Westbury Campus, NY)

Bachelor of Science in Computer Science (Expected: 2024)

Minor in Cybersecurity (Expected 2025)

Courses Taken:

- Computer Programming (Beginner and Intermediate)
- Digital Logic Design Fundamentals
- Computer Organization and Architecture
- Data Structures
- Elements of Discrete Structures
- Public Speaking/ Socializing
- Cooperation and Teamwork Management
- Computer Networks
- Intro to Software Engineering
- Database Management
- Operating Systems
- Theory of Computation
- Programming Language Concepts
- Statistics
- Design Analysis Algorithms
- Computer, Internet and Society

Awards and Honors:

- Dean's Honor List (GPA: 3.47)
- Academic Achievement Award (New York Tech 2021)

Workshops and Certificates:

- Google Cybersecurity Certificate
- Udemy: The Complete Cyber Security Course: Hackers Exposed!

- She Codes WorkshopHow to better communicate with developers, and the available developers paths (3-week intensive programming workshop), how to build using HTML, CSS, JavaScript, and Editor. Self-care, identity, career, and skill development (weekly development workshops)

Projects:

- <https://1drv.ms/b/s!ArPgxQEhoHYDmF01_wnN6Eyz4bnF?e=yjMecB>
- <<https://1drv.ms/b/s!ArPgxQEhoHYDmF5baNaiZF1V50uy?e=E9siDd>>
- <https://1drv.ms/b/s!ArPgxQEhoHYDmF8w6Ea2G0X6X_h0?e=Y1C7OI>
- <<https://1drv.ms/b/s!ArPgxQEhoHYDmGDauNqlnaV2717Q?e=o5lBT1>>
- <<https://1drv.ms/b/s!ArPgxQEhoHYDmGFXNt1CibIBLJY0?e=l2Xhdj>>
- <<https://github.com/spervez-hub/DATA-STRUCTURES-CSCI-260/blob/main/Team>>
-

Experience:

Administrative Support:

- Updating records and documenting procedures
- Organizing files and data entry
- Verifying payment methods and collecting payments as needed
- Programming Languages: Java, HTML, CSS MS Office: Word, Excel, PowerPoint, and data analysis
- Google Workspace: Docs, Sheets, Slides, Forms

Activities:

- Cooking
- Golf
- Badminton
- Shopping

