

Ivan Nunez

Westchester, NY • 845-213-0734 • ivannunez2803@gmail.com

Summary

Computer Science student graduating May 2026 with experience in software development, data organization, and system design. Proficient in Java, JavaScript, PHP, HTML, CSS and database technologies with hands-on experience building web applications and organizing structured data systems. Strong collaborator with a focus on developing efficient, maintainable solutions.

Education

Bachelor of Science – Computer Science

SUNY New Paltz — New Paltz, NY

Expected May 2026

Relevant Coursework: Data Structures • Algorithms • Database Systems • Operating Systems • Web Development

Technical Skills

Programming Languages: Java, JavaScript, PHP, C, Assembly

Web Technologies: HTML, CSS

Databases: MySQL

Tools: Git, phpMyAdmin, VS Code

Experience

Amber Property Management — White Plains, NY

Technology / Operations Intern | June 2023 – August 2024

- Organized and structured digital file systems to improve data accessibility across departments
 - Managed billing and payment documentation to support internal record keeping
 - Created standardized file path structures adopted across multiple departments
 - Categorized financial documentation including W-9 forms and billing records
 - Collaborated with accounting and billing teams on projects and workflow improvements
-

SUNY New Paltz

Vice President – Bliss/Bouton Residence Halls | Aug 2021 – May 2023

- Planned and executed community events for residence hall populations
- Led meetings to address resident concerns and coordinate solutions with campus leadership

Residence Hall Student Association Representative | Aug 2021 – May 2022

- Represented student interests in campus governance meetings
 - Participated in policy discussions and student government voting
-

Projects

Class Registration Web Application

JavaScript • PHP • MySQL • HTML • CSS

- Built a web-based class registration system for browsing and enrolling in courses
 - Developed backend functionality using PHP and MySQL for user and course data
 - Designed the interface using HTML, CSS, and JavaScript
 - Created database queries to manage course availability and registrations
-

Core Skills

Software Development • Web Application Development • Database Management
• Problem Solving • Collaboration • Communication • System Organization

References available upon request.