Mark Marullo

m.marullo25@ncf.edu • (555) 555-5555 • https://github.com/markofin0

ABOUT ME

I am a Senior at New College of Florida studying Computer Science. I enjoy taking on complex challenges and trying to solve any issues that present themselves. I also enjoy strategy games in my free time. Computer Science is my passion in the sense that there's always a problem to solve, a different way to look at things, new ways to handle tasks, and there's always room to grow more efficiently.

EDUCATION

New College of Florida | Sarasota, FL

B.A. in Computer Science Dec 2025

Relevant Courses: Data Structures, Software Engineering, Algorithms, Full-Stack Development

TECHNICAL SKILLS

Programming Languages: Java (Advanced), Python (Intermediate), C# (Intermediate), HTML/CSS/JS (Beginner)

Operating Systems: Windows XP/Vista/7/8/10/11, Linux

RELEVANT EXPERIENCE

The Dark Side Comics | Retail Associate | Sarasota, FL

Jul 2023 - Present

- Assist customers with product inquiries and purchases, ensuring a high level of service.
- Manage inventory and organize product displays to create an engaging shopping experience.
- Process transactions accurately and maintain up-to-date sales records.
- Develop strong product knowledge to effectively support and advise both collectors and casual buyers.

Mater Dei Prep High School | Cyber Patriot | Middletown, NJ

Sep 2018 - June 2019

- Competed in CyberPatriot, a national cybersecurity competition focused on network security and system hardening.
- Collaborated with teammates to analyze vulnerabilities and implement effective digital defense strategies.

PROJECTS

3D Portal Game Development | New College of Florida

• Developed a 3D version of the classic video game "Portal" using Unity and Meta frameworks.

Jan 2024

- Designed and implemented core game mechanics, physics simulations, and interactive puzzles.
- Demonstrated proficiency in 3D game development, programming, and cross-platform integration.

Video Game Hosting Website | New College of Florida

May 2023

- Developed a video game hosting website using HTML, CSS, JavaScript, and MySQL.
- Implemented a responsive user interface and integrated database functionalities for dynamic content management.
- Enhanced user experience through streamlined navigation and efficient back-end data handling.