Andrew Smith

Phone: (740)-547-9443 | Email: smithdrew867@gmail.com | Location: South Point, OH

Recent computer science graduate seeking a position in technology to apply programming, problem-solving, and analytic skills in areas such as software development, cybersecurity, or IT support. Eager to grow within a collaborative and innovative environment.

Work Experience

IT Helpdesk & Software Developer Intern/Co-Op | Special Metals Corporation

Huntington, WV | October 2023 - Present

- Provide comprehensive support for hardware/software issues, including installation and repair of workstations, network devices, and peripherals.
- Monitor and maintain LAN performance, including switches, access points, IP addressing, and VLANs.
- Manage servers and virtual machines support maintaining IT infrastructure.
- Manage user accounts and approvals for groups and tasks to ensure proper access control and security
- Contribute to internal tools development using ASP.NET (Razor and MAUI) to streamline workflows and enhance productivity.

Scale House Inventory Tracker | Steel of West Virginia, Inc.

Huntington, WV | February 2023 - October 2023

- Weighed incoming and outgoing trucks to track material flow and verify inventory.
- Logged PO numbers and material quantities in Excel and paper records for accurate order processing.
- Communicated with drivers and logistics personnel to ensure timely documentation and inventory reporting.

Airport Operations & ARFF Crew | Huntington Tristate Airport

Huntington, WV | January 2022 - February 2023

- Performed duties as an Air Rescue and Firefighting (ARFF) responder, ensuring emergency readiness and strict adherence to FAA safety protocols.
- Towed, fueled, and deiced aircraft; maintained ground support equipment and coordinated airside
 operations.
- Operated tower radio systems to manage and relay communications between pilots and airport staff.
- Supported daily logistics in a high-stakes, fast-paced environment requiring teamwork, precision, and compliance.

Education

Marshall University – Bachelor of Science in Computer Science Graduated: May 2025

Relevant Coursework:

Data structures, Object-Oriented Programming, Software Design principles, Networking, Cybersecurity

Projects & Experience

- Patient Portal Web Application (C# ASP.NET, MySQL) Web-based portal for patient management using ASP.NET and C#, integrating MySQL for database storage and retrieval.
- **Study Abroad Website (C# ASP.NET, Blazor)** Web application to help students explore study abroad opportunities in the United States.
- **Product Inventory Application (C# ASP.NET, SQL)** Inventory tracking system for company use, improving record-tracking and operation efficiency, managed through Azure DevOps
- **Technical Troubleshooting** Skilled in diagnosing and resolving hardware and software issues, ensuring smooth IT operations.
- **Software Development** Proficient in object-oriented programming and software design principles, focusing on scalable and maintainable code.

Technical Skills

- Computer Languages: Java, C#, Python
- Frameworks: ASP.NET (Blazor, Razor, MAUI), Unity (C#), Xcode
- Databases: MySQL, SQL Server
- Tools: PowerShell, HTML/CSS, Linux, Virtual Machines, Azure DevOps, GitHub

Certifications

National Cyber League (NCL) Certification - Spring 2025 Individual & Team Game

- National Rank: 77 / 8,573 (Top 1%)
- Accuracy: 77.2% | Certification IDs: DVJC9W36MJ5G, BETQ9PN4TDAT
- Top Skills: Web App Exploitation (100th), Network Traffic (100th), Enumeration & Exploitation (99th)



References available upon request.