Daniil Murashov

682-306-1251 | DaniilMurashov@icloud.com | linkedin.com/in/daniil-murashov/ | Bedford, TX, 76022

Summary

Detail-oriented high school student with 3.8 GPA and certifications in A+, Network+, and Security+, experienced in server administration, scripting, and technical support. Eager to contribute IT skills in help desk or network support roles.

Education

Trinity High School

High School Diploma - May 2025

- GPA: 3.8/4.0
- Relevant Coursework: Small Home Office Network Setup and Configuration, Data Center Cisco Networking Equipment Setup and IOS Configuration, AP Computer Science
- Honors: Information Technology
- Clubs: Student Dell TechCrew, Mu Alpha Theta, Computer Science Honor Society

Certificates

- CompTIA A+ (2024), Network+ (2025), Security+ (2025)
- Various Cisco and Dell certificates

Projects & Leadership

Information Technology Honors

- Designed and implemented physical and logical diagrams, IP address scheme, and security controls, ensuring smooth operations and horizontal growth of the system.
- Terminated Cat6 networking cables, organized and optimized wiring in server racks and MDF closet, easing navigation and troubleshooting connectivity issues.
- Assisted my peers with understanding and completing the project.

Mu Alpha Theta

- Top activity points holder.
- 3-year member.
- Served a term as an officer holding the Vice President position.
- Brought new ideas into the club, organized meetings and meeting activities, aided other officers, and ensured a high degree of organization in conducting the sessions.

Student Dell TechCrew

- Assisted other club members and improved their understanding of laptop internals and repair techniques.
- Quickly obtained necessary certifications, ensuring professionalism and a high level of sophistication in repairing laptops.

Technical Skills

- Remote Linux server management and hardening in a cloud environment using various distributions(Ubuntu Server, Debian, AlmaLinux, Alpine) and experience with Windows, Linux, and macOS operating systems.
- Use of containerized applications and virtual environments.
- Managing remote server applications, such as Minecraft, with minimum downtime while keeping the software up to date and application data backed up.
- Designing own Systemd and Open-rc service configuration along with Bash scripts, optimizing routine tasks, and establishing guard rails for configuration and change management.
- Languages: Go, Java, Python, C++.
- Experience with Google Workspace and Microsoft Office.