(620) 704-5462

grantledbetter12@gmail.com

#### **SKILLS SUMMARY**

- Programming languages: Java, JavaScript, Python, HTML, CSS, XML
- Knowledgeable in Comptia A+, Comptia Network +, Comptia Security +, and Comptia Server +
- Proficient in Microsoft Office Suite
- Detail-oriented, good organizational skills with the ability to prioritize with changing situations

### **EDUCATION**

### **Candidate for Bachelor of Science in Computer Science**

Pittsburg State University, Pittsburg, KS | GPA 3.9

# Expected: May 2026

## **Associate of Applied Science in Information Technology Systems**

Wichita Area Technical College, Wichita, KS | GPA 4.0

May 2023

#### **EXPERIENCE**

Converge One - Wichita, KS

*June 2023 – October 2023* 

## **Network Engineer**

- Conducted comprehensive reviews of Cisco switch configurations to ensure optimal network performance
- Implemented meticulous logging procedures, enhancing the team's ability to track and manage network changes effectively
- Contributed to the configuration of Cisco switches by implementing industry best practices to optimize network efficiency
- Collarborated with school district representative to effectively implement and tailor switch configurations based on project requirements
- Managed successful cutover activities, showcasing robust project management skills and minimizing network downtime effectively

Circle Unified School District 375 - Towanda, KS

January 2023 – May 2023

## **Help Desk Intern**

- Oversaw comprehensive management of district-wide inventory, ensuring accurate tracking and efficient utilization of resources
- Diagnosed and repaired malfunctioning laptops and desktops, demonstrating expertise in hardware troubleshooting and maintenance
- Applied advanced troubleshooting skills to identify and resolve network issues promptly
- Proficiently configured and maintained projectors, printers, Windows OS, and Linux OS, ensuring seamless functionality
- Provided technical support to end-users, enhancing their experience with optimized and properly configured hardware

# **RELEVANT ACADEMIC PROJECTS**

Web Application Development

July - Present 2024

# **Workout Pro Web App**

- Key Features Developed:
  - Engineered Al-driven personalized workout plans tailored to user goals and preferences
  - Designed an intuitive user interface for seamless navigation
  - Developed Al-powered chat functionality, enabling user inquiries and guidance
  - Added a feature for users to view, edit, and select past AI-generated workouts to display on the home
  - Designed an intuitive user interface for seamless navigation
  - Oversaw the complete development lifecycle, from planning to testing, showcasing project management and technical expertise
  - Project Link: https://github.com/psutinboy/Workout-Pro-v1