LEXIE GOODE

Louisville, KY | (502) 291-8868 | LexieGoode99@gmail.com

CORE COMPETENCIES

- Windows OS
- C, C++, Python, Java.
- HTML5 / CSS3

CERTIFICATIONS

- CompTIA A+ | 2022
- AWS Cloud Practitioner | 2023

PROFESSIONAL EXPERIENCE

Systems Engineer Intern | Centene Corporation | Remote

05/2023 - Present

- Troubleshooting and resolving of technical issues.
- Installed, configured, tested, and maintained operating systems.
- Supported and maintained Active Directory containing over 70k users.
- Utilized PowerShell scripting to streamline endpoint engineering processes.

Dispatch Assistant | Dayton Freight Lines | Louisville, KY

03/2021 - 05/2023

- Prepared bills of lading, delivery receipts, and hazardous materials paperwork for drivers.
- Communicated with other service centers' dispatch to coordinate driver routes and arrival/departure times.
- Maintained communication with external and internal customers as well as interline companies.

Retail Associate | Kohl's | Louisville, KY

02/2020 - 03/2021

- Utilized mobile computers to pick, pack, and price store merchandise.
- Performed regular audits to maintain accurate inventory.
- Created floor plan layouts to optimize sales and customer interaction.

Pricing/Planogram Coordinator | Meijer | Louisville, KY

10/2019 - 2/2020

- Applied price changes throughout the store using various mobile devices.
- Set planograms for general merchandise based on customer feedback and interaction.
- Digitally ordered supplies and created signs for different areas as needed.

Content Management Intern | Creative Realities | Louisville, KY

5/2019 - 8/2019

- Maintained communication with clients throughout the service process.
- Closed and completed service tasks, recording all details on completed service orders.
- Remote troubleshooting of digital content.

EDUCATION

Jefferson Community & Technical College | Louisville, KY

Associate of Science in Computer Science

Anticipated Completion: August 2023

Southern New Hampshire University / Remote

Bachelor of Science in Computer Science and Software Engineering

Anticipated Start Date: August 2023 Anticipated Completion: May 2025