**Jeffrey Beckett**

**Security Analyst**

302-500-3435

Jeff.beckett12@gmail.com

https://github.com/JeffBeck12

linkedin.com/in/jeffrey-beckett-1a7252282

I am a motivated security analyst seeking an entry-level cybersecurity job to apply my skills. With a foundation in cybersecurity principles and hands-on experience, I bring proficiency in risk assessment, threat analysis, and security incident detection and response. Additionally, I possess knowledge in network and system monitoring, as well as vulnerability assessment and mitigation. Driven by a passion for enhancing digital safety, I am eager to contribute to protecting and fortifying organizations' digital assets.

**EXPERIENCE**

**Company:** Log(N) Pacific 6/1/2023 - Present

**Title: Cybersecurity Support Technician**

* Implement secure cloud configurations using Azure Private Link, Network Security Groups, Microsoft Defender for Cloud, and Azure Regulatory Compliance for NIST 800-53, PCI DSS, and HIPAA/HITRUST, resulting in a **100%** reduction in security incidents over the same time interval
* Troubleshoot and support Microsoft Azure services, including Microsoft Sentinel (SIEM), Virtual Machines, Azure Monitor, and Azure Active Directory, resolving 10-20 issues per week on average
* Develop KQL queries to support Log Analytics workspace and Microsoft Sentinel, resulting in 5 number of new SIEM dashboards and workbooks

**Company:** Five Below 04/2019 - 02/2023

**Title:** Store Manager

* Raised sales and comp 20%
* 98% to the Payroll budget
* Lowest turnover in the district

**Company:** Dollar General 06/2011 - 02/2019

**Title:** Store Manager

* Raised sales by 25%
* Reduced shrink by 2 basis points
* Lowest turnover in the district
* Consistent inventory prep score of an A

**EDUCATION**

Associate’s of Science: Information Technology

County College of Morris, 2026

LeveldCareers Cybersecurity Operations Course

Coursera Google Cybersecurity Course

**CERTIFICATIONS**

CompTIA Security+ / Working towards

Cybersecurity Analyst (LeveldCareers)

Google Cybersecurity Professional

,