**SKILLS SUMMARY**

* Python
* Linux
* SQL
* Security Information Event Management (Siem) Tools
* IDS
* Network security
* Information security
* NIST – cybersecurity framework

**EDUCATION**

**Google Cybersecurity Certificate** **•** (completion date)

* Studied how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate them. Gained hands-on experience with Python, Linux, and SQL. Learned how to protect networks, devices, people, and data from unauthorized access and cyber attacks using Security Information Event Management (SIEM) tools, Intrusion Detection Systems (IDS), and network protocol analyzers (packet sniffing).

**Add Additional Education Here •** (completion date)

**PROFESSIONAL EXPERIENCE**

**Job Title**, Organization, City, State (Date Started – Present)

Summary of duties

* Responsibility #1:
* Responsibility #2
* Responsibility #3
* Responsibility #4

**Job Title**, Organization, City, State (Date Started – Date Ended)

Summary of duties

* Responsibility #1:
* Responsibility #2
* Responsibility #3
* Responsibility #4

*Add past experience as necessary...*