**<Your Name>**

**Email:**  **Phone:**

**<Insert YouTube Link> <Insert GitHub> <Insert LinkedIn>**

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**Profile**

Skilled <Cybersecurity Professional> with expertise in <security engineering, remediation, and a wide range of vulnerabilities and threats>. Well-versed in direct and remote analysis with strong critical thinking and attention-to-detail. Exceptional interpersonal and verbal communication skills, with the ability to collaborate well across teams and business.

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**Core Skills**

|  |  |
| --- | --- |
| * Vulnerability Management
 | * AWS
 |
| * Python
 | * Cloud Security
 |
| * Scripting
 | * Security Assessments
 |
| * Hardening
 | * Database Security
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**Experience**

**Cyber Security Engineer** November 2021 - Present

Company 1 McLean, VA

* Perform security assessments and tests on web applications
* Advise and make recommendations to mitigate identified vulnerabilities
* Support implementation and management of Tenable products
* Highlight
* Highlight
* Highlight

**System Administrator III** July 2018 – November 2021

Company 2 Crystal City, VA

* Partner with cross teams to remediate vulnerabilities identified
* Configure and maintain RHEL based OS systems
* Perform root cause analysis to resolve production incidents
* Highlight
* Highlight
* Highlight

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**Education & Certifications**

Bachelor of Science – Cybersecurity

University of Maryland Baltimore County (UMBC) 2017-2020

List Certifications

* CompTIA Security+
* Certification 2
* Certification 3

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**Accomplishments & Awards**

* Award 1
* Award 2

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**Tools/Technologies**

* Tenable, AWS, Azure, GCP, Endpoint Security, DLP, SIEM, Red Hat
* As the ISSO/ISSE role, you will be supporting the system security scans as required by policy and the RMF.

and/or contain vulnerabilities and other