**Summary:**

* Over 9+ years of experience in Privileged Access Management.
* Experience in Installation and configuration of CyberArk Vault, PVWA, PSM, CPM, Network load balanced CyberArk
* Configuration of multiple Privilege accounts across the organization and Administration of CyberArk.
* Involved Upgrade on CyberArk component on various servers and Setup Privileged password management Policies for CPM
* Deploy, configure and customize CyberArk solutions based on the organization's needs, ensuring they integrate effectively with existing systems.
* PVWA and Clustered CyberArk PSM Architecture and design.
* Good understanding of policies in CyberArk Central Policy Manager (CPM) and (PSM).
* Design and manage privileged access policies, workflows, and security controls to safeguard critical systems and data from unauthorized access.
* Managing Security that offers a wide range of services and support options to making digital vault solutions a success.
* Integrate CyberArk with various applications and platforms to secure and manage application credentials and secrets.
* Respond to and mitigate security incidents involving privileged accounts, including identifying the root cause and implementing corrective actions.
* Proven ability to prioritize work effectively, meet demanding deadlines, deliver on time, coordinating with multiple
* teams.
* Ensure compliance with security policies, regulations, and industry standards by enforcing proper access controls and monitoring privileged activity.
* Maintain documentation of configurations, processes, and procedures related to CyberArk implementations and security measures.
* Engaged the talent and cross-trained the operational team for BAU activities.
* Diagnose and resolve issues related to CyberArk implementations, including investigating connectivity problems, access failures, and performance issues.
* Collaborate with other IT teams, security teams, and stakeholders to provide guidance on best practices and ensure consistent security measures across the organization

**Technical Skills:**

**Operating Systems:** Linux and Windows Server

**IDM/IAM Solutions**: Privilege Access Management

**Database:** SQL

**Directory Servers:** AD

**Languages:** Power shell script, Javascript and SOQL

**Professional Experience:**

**Genentech, South SFO,CA 12/19 – 03/23**

***CyberArk Engineer***

***Responsibilities:***

* + Project Abstract:Experience in Installation and configuration of CyberArk Vault, Vault Client, Active CPM, Network load balanced CyberArk PVWA and Clustered CyberArk PSM Architecture and design.
	+ Configuration of multiple Privilege accounts across the organization and Administration of CyberArk.
	+ Installation and configuration of CyberArk Vault, Password Vault Web Access (PVWA), Central Password Manager (CPM) and Privileged Session Manager (PSM) in Prod and DR.
	+ Troubleshooting and maintenance of the Password Vault, Central Password Manager (CPM), Privileged Session Manager (PSM), DR Vault in DR Server.
	+ Involved Upgrade on CyberArk component on various servers and Setup Privilege password management Policies for CPM component.
	+ Implementation & integration of PAM solutions (CyberArk, Password Auto Repository)
	+ Provide input into engineering and the architectural design of Access Control, User Entitlements.
	+ Application Credentials, User Access Policy Management, enhancing security related to Privileged Access Management, High availability, and Disaster Resiliency.
	+ Good understanding of policies in CyberArk Central Policy Manager (CPM) and (PSM).
	+ Worked on implementing On-Demand Privileged Manager (OPM) and configured it.
	+ Engaged the talent and cross-trained the operational team for BAU activities.
	+ Experience in installing SSL certificate.

***Environment*:** Cyberark Vault, PVWA,PSM, CPM, LDAP Authentication

**PRA Health Sciences, Raleigh,NC 06/19 –11/19**

***CyberArk Engineer***

***Responsibilities:***

* Project Abstract: Experienced in Privileged Access Management solutions particularly CyberArk, network security and administration.
* Installation and configuration of CyberArk Vault, Password Vault Web Access (PVWA), Central Password Manager (CPM) and Privileged Session Manager (PSM) in Prod and DR.
* Troubleshooting and maintenance of the Password Vault, Central Password Manager (CPM), Privileged Session Manager (PSM), DR Vault in DR Server.
* Configurations including AD integration and Management of CyberArk Enterprise Password vault.
* Managed Safes AD Server/ host addresses in EPV. Resolved issues with CyberArk's CPM to communicate with hosts to reconcile credentials.
* Administration experience of CyberArk vault with Safe creation, integration with LDAP and other authentication methods.
* Patching & Monitoring Vault, Central Password Manager, Two-factor authentication, Privileged Session Manager, Password Vault Web Access servers and services.
* Provides one-on-one end-user problem resolution over the phone.
* Worked on Linux, Windows and database systems, broad understanding of user and system accounts setup in various IT systems and in solving problems through automation.
* Performed daily operations, support, and maintenance of all security technologies centric to Privileged Access related information security solutions.
* Implementation & integration of PAM solutions (CyberArk, Password Auto Repository)
* Provide input into engineering and the architectural design of Access Control, User Entitlements.
* Application Credentials, User Access Policy Management, enhancing security related to Privileged Access Management, High availability, and Disaster Resiliency.

***Environment:*** Cyberark Vault, PVWA,PSM, CPM, HA Vault, LDAP Authentication

**Ecolab, Saint Paul, MN 11/14 – 06/19**

***CyberArk Engineer***

***Responsibilities:***

* Project Abstract: Understand organizational security policies and standards, project/roadmap mandates, industry best practices etc. and implement best-in-class security solutions for Privilege access management requirements.
* Handled the tickets and service request and resolved technical issues
* Work with account owners/application teams to onboard privilege accounts from different types of platforms and enable password management.
* Onboard and provision users, store service accounts and password rotations, manage credentials, including those that are interactive, non-interactive, API-based.
* Assist team by working on support requests (New onboarding, modification to already onboarded accounts/users/access etc)
* Develop custom connectors for password management for platforms/target systems not supported out-of-the-box by Cyberark.
* Understand organizational security policies and standards, project/roadmap mandates, industry best practices etc. and implement best-in-class security solutions for Privilege access management requirements.
* Work with account owners/application teams to onboard privilege accounts from different types of platforms and enable password management.

**Environment:** Cyberark Vault, PVWA,PSM, CPM, LDAP Authentication

**Education:**

Bachelor degree in Computers Science and Engineering from Jawaharlal Nehru Technology University, India