

Dhanashri Habde

Pune, Maharashtra

habde.dhanashri@gmail.com https://www.linkedin.com/in/dhanas hri-habde/

ABOUT ME

System Engineer with 2+ years of experience in cyber security, identity, and access management. Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

WORK HISTORY

Senior System Engineer, System Engineer Trainee - Infosys Ltd.

Aug 2021 to Present

Client: European Automobiles

- Trained in Applied Cybersecurity Essentials from Purdue University
- Involved in the requirement gathering, planning, and implementation of CyberArk EPM for various clients.
- Installed, configured, and tested EPM agents and policies on Windows endpoints.
- My roles and responsibilities included, Implementing CyberArk EPM to replace permanent admin rights with Policy-based time-restricted elevated rights.
- Implementing CyberArk EPM to rotate passwords of local administrator accounts of Windows Machines.
- Implementing CyberArk EPM to restrict elevated access of users to needed applications.
- Creating JIT and Advanced Policies according to business requirements.
- Developed scripts for adding bulk users and groups in policy scope and targets using Rest APIs.
- Created a script to analyze the installation of EPM agents every week, on Windows endpoints based on various regions for smooth production rollout.
- Installed and configured PAM components on Windows servers. Installed and configured PAS reporter and EVD to generate reports.
- Automated bulk accounts onboarding on CyberArk Password Vault, reducing manual time, effort, and errors by 20%.
- Increased the PSM session availability by 30% by developing a script to monitor and balance the load among the PSM servers.
- Collaborated with team members to successfully migrate Password Vault and its components from one data centre to another.
- Received Rookie of the Quarter award in 2023 and several INSTA Awards in 2023 and 2022 for exceptional performance and dedication.

Full stack developer (Intern) - Bodhi Technology, Solapur

June 2021 to August 2021

- My role was to write and style the front-end components that meet the requirements of our mocks and write backend code in Python.
- Worked on an Inventory management project for a School and Hospital management system for Suyash Nursing Home Hospital.

SKILLS & TECHNOLOGIES

- Cyber Security, CyberArk EPM, CyberArk PAM Administration, CyberArk Utilities
- DBMS, MySQL, MSSQL Server
- Python, PowerShell Script, Rest APIs
- Ethical hacking

CERTIFICATION

- CyberArk Certified Delivery Engineer-EPM

 CyberArk 2023
- CyberArk Certified Defender EPM CyberArk 2023
- Applied Cyber Security Essentials Purdue University 2021

EDUCATIONAL BACKGROUND

B.Tech (Electronics & Telecommunication) 2021

N.K. Orchid College of Engineering and Technology, Solapur, Maharashtra – 84.55%,

HSC (Science), 2017

D.H.B Soni College Solapur, Maharashtra - 67.30%

SSC, 2015

S.R Sevasadan Girls High School Solapur, Maharashtra - 81.20%

HOBBIES

- Travelling
- Sketching

MISCELLANEOUS INFORMATION

- D.O.B. 1st March 2000
- Address Pune, Maharashtra
- Languages English, Hindi, Marathi

DECLARATION

I hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Dhanashri Habde