urmil151997@gmail.com 9833176476

Urmil Lodaya

Summary

My goal is to become associated with a company where I can utilize my skills and gain further Experience while enhancing the company's productivity and reputation

Employment History

Cyber Security Consultant

Protechmanize Solutions Pvt Ltd • Mumbai, Maharashtra 02/2019 - 12/2019

Primary responsibility are to perform Vulnerability Assessment & Penetration Testing as well as Source Code Review of Web Applications and Perform the security assessment on web applications, network devices and servers

DevSecOps

Vphrase • Mumbai , Maharashtra 05/2020 - 01/2021

- 1 Ansible playbook for the script which was like harware configuration of system directly uploaded to cloud and username and password to be kept in safe place so there i used ansible vault
- 2. Ldap server and client configuration and set Kerberose ticket which will authenticate user directly from firefox if the user is authorized then he will be able to see content on webserver and if client is windows then in that case pgina tools is used
- 3. Configured centralized system to manage user and group and added some policy on it

Professional Skills

· Linux/Unix

- Devops
- Ethical Hacking and Penetration Testing
- Windows

Education

Bachelor's of Computer Engineering

University of Mumbai Graduated - 10/2019

CGPA: 6.79/10

Certificates

- 1. Red hat Certified Specialist in Ceph Storage Administration (180-302-432)
- 2. Red hat Certified Specialist in Ansible Automation exam (180-302-432)
- 3. Red hat Certified Server Administrator (RHCSA) (180-302-432)
- 4. Certified as Ethical Hacking Expert (STR18EHE00026369)
- 5. MCSA CERTIFIED (Microsoft Certified Solution Associate) in Windows Server (G202-4269)

Internship

Penetration Tester, Protechmanize in Mumbai

Primary responsibility are to perform Vulnerability Assessment & Penetration Testing

Devops And Machine Learning, Linux World In Jaipur

Develop some Ansible playbooks for Company and worked on Machine Learning Projects

Technical Skills	Ansible , Openshift , Openstack , Git , Docker , Networking , Ceph , Amazon Web Service, Desktop Engineering, Mysql
Programming Language	Python, Shell Scriping,