PRASHANT SAINI

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A Young OSCP certified, Self-learner IT professional seeking a technical position in which I can apply existing skills and continue to work with the latest technologies. With professional experience in information technology, my expertise revolves around Network, Web Application and Active directory Penetration Testing.

EXPERIENCE

01/2021 - PRESENT

SYNACK RED TEAM MEMBER, SYNACK

I do Participate in Web application and Host network based Bug Bounty Programs and perform Penetration Testing on the various targets.

EDUCATION

2018 - 2022

BACHELORS IN TECHNOLOGY (HONS.), QUANTUM UNIVERSITY ROORKEE

I am pursuing the Bachelors in technology from branch Computer Science with Cybersecurity

2016 2018

INTERMEDIATE, SCHOLARS ACADEMY ROORKEE

Passed the intermediate with a total of 70% and got 1st division

TECHNICAL SKILLS

NETWORK AND ACTIVE DIRECTORY PENETRATION TESTING:

- Scanning the network with nmap and other networking scanning tools
- Privilege Escalation and various Lateral movement techniques
- Footprinting, Network Mapping, Network Reconnaissance, Local and remote exploits.

Anti-Viruses and Amsi Bypassing using Custom Scripts and Binaries,
Mapping the Whole Domain with bloodhound for Enumeration,
Various Kerberosting techniques.

And Many Red Team related attacks.

Tools:

 Cobalt Strike, Nmap, Masscan, Metasploit, BloodHound, Mimikatz, Powershell Empire, PowerView Etc.

WEB APPLICATION PENETRATION TESTING

- Client-Side Vulnerabilities XSS, CSRF, CSV INJECTION, Command Execution And Other JAVASCRIPT Disclosures etc.
- Server-Side Vulnerabilities Remote Code Execution , Xml Entity Injection , Sql Injection, Local File Inclusion, SSRF etc.
- API Testing JSON/XML/SOAP/REST/GRAPHQL

Tools:

• Burp Suite, FFUF, Nuclei, Nikto, Nessus, WaybackUrls, assetfinder, Etc.

Programming Languages:

- Python , C , C++
- Java Servlets and Hibernate Framework.
- Bash for Scripting and automation

CERTIFICATIONS

20/2021

Offensive Security Certified Professional [OSCP], (Verify) (OSCP Journey blog)

I was able to successfully pass the Offensive Security Certified Professional exam and was able to get the OSCP certificate on 20 August 2021.

08/2020

HACKTHEBOX RASTALABS LAB, (VERIFY)

Rastalabs is a virtual lab available on the Hackthebox which focuses on advance Red Team attack vectors and Active Directory Penetration testing.

12/2020

HACKTHEBOX OFFSHORE LAB, (VERIFY)

Offshore is a Virtual lab available on the Hackthebox which focuses on Web application, Network Penetration testing and various red team attacks.

ACHIEVEMENTS

01/2021

ORACLE CRITICAL PATCH UPDATE (VERIFY)

I found a bug in one of the oracle product and got hall of fame in oracle critical patch update jan 2021

09/2020

HACKTHEBOX BUG KILLER BADGE (HACKTHEBOX PROFILE)

Found a Bug in the Hackthebox, and as a reward i got a Bug Killer badge as a reward

HACKTHEBOX Guru Level (HACKTHEBOX PROFILE)

I gained **GURU** level on Hackthebox after successfully completing the **90**% of the labs, Including all 20 active machines and Challenges.

PERSONAL PROJECTS

REVERSE SHELL GENERATOR, (PROJECT)

I made a simple reverse shell code generator in python

JAVA SERVLETS

CLOUD FILE HOSTING AND MESSNGER,

I have made a file hosting server and a messenger for my college project based on java servlets

PERSONAL BLOG FOR HACKTHEBOX WRITEUPS, (BLOG)

 $\it I~had~setup~my~own~personal~blog~on~github~pages$, $\it Where~I~do~post~the~hackthebox~machines~and~bug~bounty~write-ups$.

PROFILE LINKS

- LINKEDIN
- PERSONAL BLOG
- PORTFOLIO
- HACKTHEBOX PROFILE
- **GITHUB**
- Twitter