

Aditya Telange

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Location: Navi Mumbai, India

Security Engineer with 4 years of experience in Penetration Testing, Application Security, and Network Security. Proficient in identifying vulnerabilities, conducting security assessments, and implementing security measures to protect systems and applications. Seeking opportunity to work in an organization where I can contribute with my problem solving skills & out of the box thinking and be a team player.

EDUCATION

- **University of Mumbai** Mumbai, India
B.E. Computer Engineering - CGPA: 7.11 *June 2017 – June 2021*

EXPERIENCE

- **KPMG India** Mumbai, MH, India
Consultant *April 2025 – Present*
 - Engaging with multiple BFSI clients, including popular banks and life insurance companies, as client-facing professional.
 - Application Security assessments (WebApps, API, Thick-Client).
 - Mobile Application Security assessments (Android, iOS).
 - External Penetration Testing and Network Security assessments.
 - Leading independent assessments.
- **KPMG India** Mumbai, MH, India
Associate Consultant *Sept 2023 – March 2025*
 - Application Security assessments (WebApps, Mobile, API).
 - External Penetration Testing and Network Security assessments.
 - Vulnerability Assessments and Vulnerability management.
 - Firewall rule-base and Network Architecture reviews.
 - Received 'Above and Beyond' Award.
- **Tata Consultancy Services** Thane, MH, India
Assistant Systems Engineer *July 2021 – Sept 2023*
 - Penetration Testing of Corporate Applications (internal and external facing).
 - Web Application Pen-Testing (Black box and Grey box).
 - Network/Infrastructure Penetration Testing.
 - Working with development team to provide mitigation for fixing reported security issues.
 - Contributed to TCS' Internal Global Ethical Hacking Contest - BEH 2022 (Best Ethical Hacker).
 - Lead development of Network Pentest Automation Engine.
 - Received Special Initiative Award from CISO.

PROJECTS

- **Blog - adityatelange.in:** Personal website built using Hugo and hosted on Vercel, showcasing my portfolio and blog posts.
- **Burp HTTP history browser:** Tool to view HTTP history exported from Burp Suite Community Edition, installed as PWA, can run offline.
- **MobSleuth:** Scripts to set up your own Android app hacking lab.
- **Evil-Winrm-Py:** Python-based tool for executing commands on remote Windows machines using WinRM protocol, provides interactive shell.
- **HTB Box Search:** A simple index for HackTheBox machine along with tags.

CERTIFICATIONS

- **Practical Network Penetration Tester (PNPT)**: Certification demonstrating expertise in network penetration testing and security assessment.
- **Certified Network Security Practitioner (CNSP)**: Certification demonstrating knowledge in network security practices and principles.
- **Certified AppSec Practitioner (CAP)**: Certification demonstrating knowledge in application security practices.
- **AWS Security Fundamentals (Second Edition)**: Certification demonstrating foundational knowledge of AWS security best practices.

SKILLS

- **Programming Languages**: : Python, JavaScript, HTML, CSS, SQL, Bash.
- **Technologies**: : AWS, Docker, Kubernetes, Git, Linux, Windows, VMWare, VirtualBox, Android.
- **Tools**: : Burp Suite, Nmap, Postman, Metasploit, SQLMap, Powershell and more.
- **Security Skills**: : Threat Modeling, Penetration Testing, Web Application Security, Network Security.

BUG BOUNTIES/SECURITY ACKNOWLEDGEMENTS

- **Microsoft Security Response Center (MSRC)**: Reported a medium severity vulnerability in a Microsoft Service.
- **Buy Me a Coffee (BMC)**: Reported a medium severity vulnerability on the Buy Me a Coffee platform.
- **HackerOne**: Reported multiple vulnerabilities on private programs via HackerOne.