# Atharva Shirude

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#### SUMMARY

I'm a Security Engineer with 2 years of hands-on experience in penetration testing across Active Directory, web, and thick client applications, along with threat detection and response. I bring curiosity, creativity, and just enough paranoia to keep things safe and interesting.

#### EDUCATION

## University of Maryland, College Park

August 2023 – May 2025

Master of Engineering in Cybersecurity, CGPA: 3.77

Relevant Coursework - Digital Forensics and Incidence Response, Penetration Testing, Cloud Security, Virtualization & Container

#### MIT World Peace University, Pune

August 2019 – June 2022

Bachelor of Technology in Computer Science and Engineering, CGPA: 3.4

Relevant Coursework - Computer Networks, Information Security, Digital Forensics, Cyber Laws, Cryptography

#### WORK EXPERIENCE

### Graduate Research Assistant, University of Maryland

November 2023 – May 2025

- Built a research pipeline to analyze cybersecurity risk disclosures, improving compliance data extraction efficiency by 60%.
- Applied NLP and automation to extract security governance insights from 10,000+ regulatory documents.
- Assessed cybersecurity risks and governance trends to support policy development and risk mitigation strategies.

### Security Engineer, PKF Algosmic Pvt Ltd

August 2022 - July 2023

- Performed Vulnerability Assessment and Penetration Testing on web applications, identifying vulnerabilities (SQL injection, XSS, SSRF).
- Achieved Domain Controller compromise in 100% of Active Directory assessments through privilege escalation and lateral movement.
- Utilized core tools across 90% of engagements, including Burp Suite, Nmap, Metasploit Framework, Nessus, and Wireshark.
- Enhanced security posture of thick client applications, resulting in 80% reduction in vulnerability findings during subsequent assessments.
- Managed incident response by refining detection rules, and improving log analysis for threat detection and vulnerability management.
- Performed Static Application Security Testing (SAST) and Dynamic Application Security Testing (DAST) to identify vulnerabilities.

### Security Engineer Intern, PKF Algosmic Pvt Ltd

February 2022 - July 2022

- Led 6 successful VAPT projects, identifying and remediating 15+ critical vulnerabilities, leading to reduction in attack surface.
- Enhanced problem-solving skills by developing automated solutions for security challenges, improving efficiency by 30%.

Led VAPT engagements for critical financial applications, working closely with compliance teams to remediate risks.

Produced a series of in-depth security blogs delving into the intricate world of malware and vulnerabilities, providing insights and analysis.

### Associate Security Consultant, HACKX Security Pvt Ltd

July 2021 - January 2022

- Authored 10+ technical blogs on penetration testing, increasing cybersecurity awareness and generating over 10,000 cumulative reads.
- Developed a secure software development lifecycle (SDLC) framework, improving compliance tracking by 25%.

#### **PROJECTS**

## Honeypot Deployment for Threat Detection & Logging

- Deployed a honeypot simulating SSH, HTTP, and FTP services to attract and log unauthorized access attempts.
- Configured Cowrie honeypot to capture attacker activities on SSH and FTP ports.
- Set up an HTTP server with intentional vulnerabilities (SQL injection, XSS) to analyze web-based attack attempts.
- Integrated Elasticsearch, Logstash, and Kibana (ELK stack) to collect, process, and visualize logs for threat analysis.
- Developed automated alerting mechanisms for detecting and responding to suspicious activities.

### Secured a Cloud-based Healthcare Application Platform

- Conducted risk assessments and identified 20+ security vulnerabilities using AWS security tools. Implemented encryption and access controls.
- Implemented robust security measures, including encryption and access controls, leading to a 40% improvement in data protection.
- Provided recommendations for HIPAA and PCI-DSS compliance, reducing compliance risks by 30%.

#### Deployment of OpenTelemetry Demo with Terraform Automation and Kubernetes

- Automated multi-phase OpenTelemetry demo deployment on AWS using Terraform, Docker, and Kubernetes.
- Deployed application via Docker Compose on EC2 and validated service health through logs and endpoints.
- Configured Prometheus alerts with email notifications and set up CI/CD pipeline with rollback support using GitHub Actions.

## **ACHIEVEMENTS**

- Secured 1st place at a Capture the Flag (CTF) competition hosted by the Army Institute of Technology, Pune.
- Achieved 9th place nationwide in the in-person Amazon CTF 2024, held across Seattle, Washington, DC, and New York.
- Vice President of the Cybersecurity Club, led the initiatives that enhanced engagement and expanded knowledge in the field.

## CERTIFICATIONS

CEH Master, INE Junior Penetration Tester v2, Offensive Security Certified Professional (OSCP) (In progress)

# TECHNICAL SKILLS

Programming Languages: Shell scripting, Python, PHP, JavaScript

Fields of Interest: Web Application and API Testing, Red Team Operations, Incident Response and SIEM, Cloud Security, AI Security

Technology: OWASP Top 10, Risk Management, SIEM, Threat Modelling, IAM, TCP/IP, UDP, IPSEC, HTTP, BGP, OSINT, EDR, Terraform

Security Tools: Nmap, Burp Suite, Wireshark, Nessus, Kali Linux, Shodan, KQL, Splunk, Elasticsearch, Docker, Kibana

Penetration Testing: Web Application, Thick Client, API, Social Engineering, OSINT, Windows Active Directory

Soft Skills: Ethical Judgment and Confidentiality, Creative Thinking, Problem-Solving, Team Collaboration, Time Management and Prioritization