

Ashmit Jadhav

+919518588294 | [ashmitjadhav09@gmail.com](mailto:ashmitjadhav09@gmail.com) | [www.linkedin.com/in/ashmit-jadhav/](https://www.linkedin.com/in/ashmit-jadhav/)

Objective

University Graduate with cyber security background having strong foundational knowledge in cyber security. Highly motivated with the ability to grasp new threats, concepts and technologies. Independently taught and hands on Try Hack Me. Constantly trying to learn and improve security skills and try to stay up to date with the industry using social media and reading articles.

Experience

Cyber Security Intern	NOV 2023 - DEC 2023
Technohacks edutech	
<ul style="list-style-type: none"><li>Analysis of packets with wireshark, Scanning the network and finding open ports with nmap, Password cracking using john the ripper.</li></ul>	
Security Intern	JAN 2024 – MAR 2024
Senselearner	
<ul style="list-style-type: none"><li>Black Box security assessment conducted against the DVWA, preparing reports. Uncovering vulnerabilities in the DVWA.</li></ul>	
SOC intern	APR 2024 – JULY 2024
CyberXchange	
<ul style="list-style-type: none"><li>Be updated with latest Cybersecurity events, Understand common terms used in cybersecurity and vulnerability management space, Understanding patch management, cryptography, OWASP top 10. Networking and Cloud Fundamentals</li><li>Hands on IBM QRadar, Creating log source, Monitoring log sources</li></ul>	

Certifications

Cloud Computing - Vertex IT services (VITS)  
Cyber Law and Cyber Security - Suryadatta International Institute of Cyber Security  
ISEA (Information Security Education and Awareness) - Government of India

Education

BSC cyber and digital science  Pune	SEPT 2020 – JULY 2023
Suryadatta International Institute of Cyber Security, Pune	
Relevant course work - Fundamentals of Cyber Security, Computer Networks, Basics of Ethical Hacking, Principles of Operating Systems, Web and Mobile Application, Cloud Computing, Digital Forensics, Cyber Threat Intelligence, Cyber Law	

Skills

Ethical hacking, Cyber security, Computer networking, Cloud computing, Python, Linux, SIEM, IBM QRadar