JAYESH TALEKAR

CONTACT

- 9821226939
- Kalachowki, Mumbai: -400033

EDUCATION

ADVANCE DIPLOMA IN INFORMATION SECURITY

 Mrwebsecure Infosolution private limited

MUMBAI UNIVERSITY

- Bachelor of Commerce
- CGPA: 6.14

SKILLS

- Networking TCP/IP, OSI, OWASP 10
- BurpSuite, Nessus, Nmap,
 Wireshark, Nikto, Autopsy, FTK
 Imager

CERTIFICATION

- <u>Certified Ethical Hacker (</u>CEH Practical)
 EC-Council
- Web penetration testing
- Network Security
- Network penetration testing
- Ethical Hacker
- Cisco Endpoint Security

LANGUAGES

- English
- Hindi
- Marathi

SUMMARY

Motivated and diligent recent graduate eager to established my career in Cybersecurity seeking an entry-level position in cyber security analyst. Possessing a solid foundation in Information Security principal, strong analytical skills and pursuing more and a passion for staying updated with emerging cyber threats ,I am eager to contribute to security of organization and gain practical experience in field.

WORK EXPERIENCE

Maharashtra Cyber, Government of Maharashtra

2024-2025

(Cybersecurity Analyst)

- Present working with Maharashtra Cyber, leveraging hands-on experience from an internship focused on cyber analysis and social media monitoring.
- Conduct proactive social media monitoring to identify and assess potential cyber threats, suspicious activities, and harmful narratives
- Collaborate with the CERT team to coordinate and execute takedowns of harmful content on social media platforms, preventing the spread of misinformation and mitigating potential cyber threats
- Collaborate with law enforcement and cybersecurity teams to gather digital evidence, contributing to threat mitigation and case development.

Mrwebsecure Infosolution private limited, Dadar (Intern)

- Engaged in a comprehensive, hands-on internship focused on the practical implementation of cybersecurity principles and methodologies.
- Acquired proficiency with industry-standard tools, including Metasploit, Nessus, Linux, Nmap, Burp Suite, and Wireshark.
- Successfully solved Capture The Flag (CTF) challenges, showcasing analytical and technical skills
- Demonstrated strong problem-solving abilities and attention to detail in identifying, analyzing, and mitigating security vulnerabilities.

PROJECT

- Port Scanner: Built a Python-based port scanner using socket programming for efficient open port detection, enhancing design with ChatGPT insights.
- Packet Sniffer: Developed a real-time network traffic analysis tool in Python, leveraging packet capture libraries and ChatGPT guidance.

INTEREST

· Cyber security trends

Passionate about staying updated with latest trends in cyber security.

Digital Forensics

Enthusiastic about digital Forensics and enjoy learning new techniques.