

JAYESH TALEKAR

CONTACT

- 📞 9821226939
- ✉ jayeshalekar2000@gmail.com
- 📍 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

- Certified Ethical Hacker (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.