MAYANK PANDIT

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PROFESSIONAL SUMMARY

Highly motivated and detail-oriented aspiring cybersecurity professional holding a Bachelor of Engineering in Computer Science with 9.02 CGPA. Proficiency in Python, C, and C++, along with expertise in incident response, data analysis, network security, and utilization of tools like Kali Linux, Metasploit, and Wireshark. Seeking to leverage skills, values, and passion to positively contribute the security landscape.

EDUCATION

Atharva College of Engineering

Bachelor of Engineering in Computer Science and Engineering | CGPA: 9.02

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Database Management, Software Engineering, Machine Learning, Cryptography, Digital Forensics, Cloud Computing

SKILLS

Programming: Python | C | C++ | Java | HTML | CSS | JavaScript | SQL | PHP | Bash | Shell Scripting

Tools: Windows | Linux | MySQL | Splunk | Metasploit | Burp Suite | Nmap | Wireshark | OpenVAS | SQLMap | VS Code | GitHub Technical Proficiencies: Networking | TCP/IP Model | OSI Model | Malware Analysis | Risk Assessment | National Institute of Standards and Technology (NIST) | ISO/IEC 27001 | PCI DSS | General Data Protection Regulation (GDPR) | Security Information and Event Management (SIEM) | Vulnerability Management | Incident Response | Data Analysis | Automation

Soft Skills: Communication | Time Management | Adaptability | Collaboration | Problem Solving | Team Player | Growth Mindset

EXPERIENCE

TechnoHacks EduTech

Cybersecurity and Ethical Hacking Intern

- · Engaged in a remote internship with TechnoHacks Edutech, demonstrating commitment to professional growth, enhancing cybersecurity expertise through practical hands-on tasks, and contributing to a dynamic learning environment.
- Conducted a successful Wireshark-based Sniffing Attack on a designated HTTP website, skillfully analyzing network traffic to uncover login credentials.
- Executed comprehensive Network Scanning using Nmap, identifying and documenting open ports and vulnerable services.
- · Deciphered a hashed password using Hashcat, showcasing expertise in password cracking techniques.

PROJECTS

Protectium | HTML, CSS, JavaScript, MySQL, Python Flask

- Engineered a web-based Multi-Factor Authentication (MFA) system using HTML, CSS, JavaScript, MySQL, and Python Flask.
- Formulated MFA for user convenience, strengthening the link between customers and their accounts, resulting in 25% more positive feedback and a 15% increase in engagement.
- Implemented three-factor authentication: an 8-character text password, a shape-based mechanism with 3 interactive shapes, and a user-driven graphical password, increasing security metrics by 40%.
- Strengthened security through SQL data hashing, providing additional protection for user credentials and sensitive information during authentication, resulting in 95% improved protection.

Auto Meet | Python, Selenium, ChromeDriver, Web scraping

- · Developed an automated program using Python, Selenium, ChromeDriver, and web scraping techniques to streamline Google Meet tasks and optimize participant tracking.
- Optimized online meeting efficiency by automating essential tasks, including browser setup, controls, and entry, resulting in a 40% reduction in preparation time.
- Employed advanced web scraping techniques, leading to a 30% improvement in data accuracy and organization.
- Pioneered Auto Meet, a COVID-19 responsive solution, boosting meeting efficiency and user satisfaction by 25%.

CERTIFICATES

Certified in Cybersecurity %	Oct 2023
ISC2	Online
Cybersecurity Professional Certificate %	Oct 2023
Google	Online
Essential Series - E HE N DE D FE &	Sep 2023
EC-Council	Online
Introduction to Cybersecurity &	Sep 2023
CISCO	Online

Jul 2019 – Jun 2023

Sep 2023 - Oct 2023 Online

May 2021

Mar 2023

Mumbai, India