Vinay Tajane

imvinaytajane@gmail.com | (+91) 9322052087 | imvinaytajane@github | Wardha

SUMMARY

I am seeking an entry-level position where I can apply my cybersecurity knowledge, problem-solving abilities, and commitment to security best practices to contribute to the protection of digital assets and the development of innovative security solutions.

EDUCATION

B.Tech. Electronics and Telecommunication | 7.61 CGPA

2020-2024

Government College of Engineering, Nagpur

CBSE 12th Science (PCM) | 86.2%

2019-2020

Jawahar Navodaya Vidyalaya, Wardha

CBSE Class 10th | 82.2%

2017-2018

Jawahar Navodaya Vidyalaya, Wardha

EXPERIENCE

Cybersecurity Internship

March 2022 - April 2022

Remote

Performed VAPT on website in Lab Environment

Used tools like Burpsuite, Dirbster, Nikto, SQLMap etc.

PROJECT

Verzeo

- Google Cybersecurity Portfolio (ongoing) Incident Network Analyzing, OS and Network Hardening, Incident and Audit Reporting, Implementing NIST CSF etc.
- Verzeo Cyber Security Projects Minor and Major project including information gathering, vulnerability assessment and pentesting in controlled environment, cryptography with Quick Stego tool
- Internshala Cybersecurity Project Black box testing on site in lab environment. It includes assessing site for vulnerabilities, pentesting them and recommending possible solutions to resolve them.

CERTIFICATES

- Introduction to Cyber Security Learning Path on TryHackMe
- Pre-Security Learning Path on TryHackMe
- Machine Learning in Python on Perfect eLearning
- Ethical Hacking on Internshala

SKILLS

- Cyber-Security: VAPT, Threat Analysis, Networking, TCP/IP
- Programming Languages: Python, C
- Security Tools & Technologies: Burpsuite, Nikto, Dir-buster, Nmap, sqlmap, Wireshark, Havij
- Additional Skills: HTML, CSS, Javascript, Machine Learning, MySQL, Linux OS (CLI & GUI)