

J +91-8076235986 ■ devanshpunjani@gmail.com 🛅 Devansh 🔘 Devansh

Profile Summary

Determined to commence a career in Cyber Security and Web Development, seeking opportunities to apply academic knowledge and practical skills to safeguard digital assets and contribute to organizational resilience in a dynamic and challenging environment.

Education

Manay Rachna International Institute Of Research And Studies

2023 - 2025

Master of Computer Application

CGPA: 7

Manay Rachna International Institute Of Research And Studies

2020 - 2023

Bachelor of Computer Application

CGPA: 7.51

Technical Skills

Languages: C, C++, Java, JavaScript, Python

Tools & Technologies: Git, Vim, VS Code, Linux, MySQL, GDB, TCPDUMP

Other Skills: Object-Oriented Programming, Data Structures, Algorithms, Debugging, Agile Development

Non Technical Skills: Communication, Team Work, Problem Solving.

Internships And Industrial Trainings

Hacktify Cyber Security

Jun 2024 - Sep 2024

Cyber Security Analyst (Internship)

- Learn and Apply Penetration testing skills in projects, and participate in Capture The Flag event.
- Test the network for security vulnerabilities and helped them to patch the weakness.
- Gained hands-on experience with javascript and utilizing tools like Burp Suite, Nmap, SqlMap, Wireshark, Metasploit, Acunetix and contribute in projects.

Cisco Networking Academy

May 2022 - Jul 2022

Cyber Security (Internship)

• Orchestrated the creation of a university network utilizing Cisco Packet Tracer, Skillfully configure routers, switches, and firewalls to fortify against unauthorized access.

Slytherin Pvt Ltd

Nov 2021 - May 2022

Cyber Security (Industrial Training)

• Proficiently scanned networks, conducted reconnaissance, hacked systems, executed DDos attacks, configured firewall, deploy social engineering tactics, analysed network traffic through sniffing.

Projects

Pass Gen | GitHub

- Developed a text encryptor and decryptor using HTML, CSS, JavaScript, PHP, MySQL.
- This is a web based application in which user have to select the algorithm enter the message and also enter the secret key which is used to encrypt and decrypt the message.

Research Papers

Brain Computer Interfaces in Healthcare

2023

- * Presented a comprehensive review paper at the International Conference "DAVIM-CTD".
- * Evaluated prior amd current research paper on brain computer interfaces (BCI), analyzing their efficiency with in the BCI

Exploring The Impact Of AI On Cyber Security: Challenges Opportunities, And Future Trends 2024

* Presented a research paper at the International Symposium "DoSCI-2024" hosted by "Elsevier SSRN" in 2024.

Certifications

- Certification in Cisco: Cyber Security Essentials.
- Certification in Certified Appsec Practitioner(CAP) from The SecOps Group
- Certification in Ethical Hacking and Cyber Crime Investigation

Achievements

- Served as Technical Head of the Geeksfor Geeks Student Chapter at Manav Rachna for 6 months from July 2022 to December 2022.
- Find vulnerabilities in big company like, BharatMatrimony, Wynk and in gov websites and helped them to patch the vulnerabilities.