

PROFILE

Passionate and results-driven Cybersecurity Analyst with a strong foundation in network security, data protection, and cloud infrastructure management. Committed to identifying and mitigating risks while implementing robust security solutions to protect digital assets. Adept at analyzing evolving threats and strengthening security postures in dynamic environments. Seeking to contribute expertise in cybersecurity strategy and risk management to enhance organizational resilience and defense.

EDUCATION

- **Graduation**

Indhira Gandhi National Open University
Bachelor's of Computer Application-BCA

New Delhi , India
07/2023-Running

- **DIPLOMA**

Ducat India
Diploma in CYBER SECURITY

New Delhi, India
07/2023-08/2024

- **DIPLOMA**

Ducat India
Diploma in CLOUD COMPUTING AND DEVOPS

New Delhi, India
07/2023-08/2024

- **SENIOR SECONDARY SCHOOL**

S.D. PUBLIC SCHOOL
HUMANITIES, CBSE

New Delhi, India
07/2022-07/2023

WORK EXPERIENCE

- **business development,Cyber Security Consultant intern**

Skillzrevo solutions PVT LTD

08/2025-present

- Lead Management & Sales Closure
- Consulting Pipeline Management & Forecasting
- Cross-functional Coordination for Deal Closure
- 1 on 1 mentorship to Enrolled learner

- **Cyber Security Intern**

S O infotech (P) Ltd

09/2024 -02/2025

- Assisted in basic security monitoring and analysis.
 - Learned about network security tools and firewalls.
 - Helped in documenting security policies and procedures.
 - Supported the team in identifying and reporting security vulnerabilities.
-

SKILLS SUMMARY

- **VAPT & Ethical Hacking:** Skilled in vulnerability assessment, penetration testing, exploit validation, and preparing structured security reports. Knowledge of CEH methodologies and strategies.
 - **Networking & Network Security:** Strong grasp of networking protocols, firewalls, system hardening, and securing Windows/Linux environments.
 - **Web & Application Security:** Understanding of OWASP Top 10, API security, authentication/authorization flaws, secure coding practices, and basic cryptography.
 - **Security Implementation in Industry:** Experience with applying practical security measures such as access control, hardening, policy enforcement, risk identification, and secure configuration aligned with organizational needs.
 - **Industry Norms & Corporate Relations:** Understanding of compliance-driven environments, risk communication, corporate task handling, and professional coordination with clients and teams.
 - **Security Architecture:** Ability to plan and recommend security frameworks, policies, and control implementations based on industry standards like ISO 27001, NIST, and organizational needs.
 - **Consulting & Mentorship:** Provided 1-on-1 guidance on cybersecurity fundamentals, VAPT practices, labs, networking, and career development for learners and professionals.
 - **Cloud & DevSecOps:** Familiar with AWS, Azure, Docker, Kubernetes, CI/CD security, and automation using Ansible/Terraform. make it a little shorter
-

PROJECTS

- **CYBER SECURITY STARTS WITH PEOPLE CASE STUDY** 5 hours [26/6/2025]
Analyzed human factors in cybersecurity and ways to improve user awareness and behavior.
 - **Pirate Streaming: The Cyber and Legal Arms Race** 7 hours [13/6/2025]
Explored the technical and legal tactics used by pirate streaming platforms to survive and profit.
 - **SYSTEM MONITORING TOOL** 32 hours [1/2025]
Designed for seamless system oversight, enabling real-time monitoring of system logs, network activity, process management, and historical data for enhanced operational efficiency and security.
 - **PRIVACY FORTIFIED** 14 hours [10/2024]
Engineered a multi-layered privacy shield using proxy servers, MAC address spoofing, Tor, and VPNs in Linux, ensuring robust anonymity and fortified digital security against tracking and surveillance.
-

CERTIFICATION

- **Internshala Certified ETHICAL HACKER (CEH)**
Internshala training
 - **Certified AppSec Practitioner (CAP)**
The SecOps Group
 - **Junior Cybersecurity Analyst Career Path Exam**
CISCO Networking Academy
 - **Introduction to Cyber Security**
Swayam a government initiative
-

All necessary documents, including certifications, project reports, and additional details, are available here:

https://drive.google.com/drive/folders/18b-YHKeezbTs2Pj2FObVz5IP2Dtbqh_a?usp=sharing