

Aadi Marwah

LinkedIn: www.linkedin.com/in/aadi-marwah-4a0458315
TryHackMe: <https://tryhackme.com/p/AadiMarwah316>

Email: aadimarwah316@gmail.com

Mobile: +91-997-1057-350

Summary

Aspiring SOC Analyst and Computer Science Engineering student with foundational knowledge in cybersecurity principles, including threat detection, log analysis, and incident response. Proficient in basic programming and committed to expanding skills in security monitoring, network defense, and SIEM tools through hands-on learning and self-directed study on the TryHackMe platform. Maintains strong academic performance while actively seeking internship opportunities to develop practical skills and contribute effectively to cyber defense initiatives. Motivated to learn from experienced professionals and grow in a collaborative environment.

Technical Skills

- **Languages:** C, C++, SQL, HTML, CSS
- **Operating System:** Linux, Windows, Web
- **Networking:** Learning TCP/IP fundamentals, routing,DNS, HTTP protocols, OSI model switching basics through coursework
- **Security Tools:** Introductory exposure to firewalls,Wireshark, Splunk, basic penetration testing tools,VPN concepts, IPS/IDS, Snort and encryption protocols
- **CyberSecurity Tools:** Practical exposure to Wireshark, Tshark, Splunk (basic), ELK Stack, Sysmon, Osquery, Wazuh and SIEM concepts. Basic knowledge of network analysis, system administration, security frameworks
- **Soft Skills:** Leadership, Team Work, Decision Making ,Adaptability, Communication, Time Management

Education

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|---|-----------------------------|
| Manipal University Jaipur | Jaipur, India |
| • <i>Bachelor of Technology - Computer Science and Engineering; CGPA: 8.44</i> | <i>July 2023 - May 2027</i> |
| Courses: Data Structures, C Language Networking, OOPS in Java, RDBMS, Operating Systems, Cryptography, Design and Analysis of Algorithms, Entrepreneurship | |
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| Sri Venkateshwar International School | New Delhi, India |
| • <i>Intermediate: Science - Percentage: 80.8</i> | <i>July 2021 - 2023</i> |
| Courses: Physics, Chemistry, Mathematics, English, Computer Science | |

Learning Experience

- **Cybersecurity Self-Study**
- **Personal Development Initiative** January 2024 - Present
 - Started learning cybersecurity basics in January 2024 on TryHackMe website through hands-on labs and CTF. Completed various exercises covering topics like network security, traffic analysis, Endpoint security monitoring and SIEM. Studied fundamental defense frameworks like Pyramid of Pain, Cyber kill chain and the Diamond model. Explored many tools like Wireshark, Snort, Networkmining, Tshark, OS Query, Splunk, ELK (Stack), MetasploitabLE, John the ripper. Completed 100+ hands-on labs on the TryHackMe website. Among the top users on TryHackMe platform with a rank of 40000 (Top 3%) :

Achievements

- **Pre Security Learning Path**
This path builds foundational skills in networking, Linux, web technologies, and cybersecurity basics. November 2024
- **Introduction to Cyber Security Learning Path**
Introduces core cybersecurity concepts through threat detection, malware analysis, and security operations. March 2025
- **Red Hat System Administration I (RH124- RHA) - Ver. 8.2**
Foundational Linux administration skills like command-line usage, user management, and basic networking . April 2025