Infographic (<u>Roadmap Visualization</u>)



My SOC Analyst Roadmap

Building a path to protect and defend

01. AMIT SOC Diploma

Completed SOC Analyst Diploma at AMIT Learning, covering CCNA Fast Track, CCNA Network Security, CCNA CyberOps, and **QRadar basics.**



02. CCNA 200-301

Re-completed the full CCNA course from YouTube (self-study) for deeper knowledge.



Studied MCSA (Active Directory focus) from YouTube, covering GPOs and essential ADrelevant topics.



04. Red Hat Administration I

Completed Red Hat System Administration I via MaharaTech and self-study. Learned Linux essentials: user management, file permissions, processes, and basic network configurations.





My SOC Analyst Roadmap

Building a path to protect and defend

05. CompTIA Linux+ XKO-005

Completed CompTIA Linux+ XKO-005 via Cybrary. Learned Linux fundamentals: command-line operations, security, troubleshooting, and automation basics.



06. CompTIA Security+ SY0-601

Completed **CompTIA Security+ SY0-601 via Netriders.** Learned **core security principles: risk management, network security, and incident response.**



07. (ISC)² CC (Certified in Cybersecurity)

Although I've completed **CompTIA Security+** (SYO-601), which covers more comprehensive security concepts, this step is a good option for building foundational cybersecurity knowledge. **This is an optional step.**



08. Junior Penetration Tester (eJPTv1)

Completed Junior Penetration Tester (eJPTv1) certification from Netriders Academy Platform.

Gained hands-on experience in penetration testing, focusing on key skills such as network scanning, vulnerability assessment, and exploitation techniques.





My SOC Analyst Roadmap

Building a path to protect and defend

09. Certified Incident Responder (eCIR)

Currently Studying From Netriders...



10. CompTIA CySA+CS0-003

Currently Studying From Netriders...



11. Soon

Soon...



