Infographic (Roadmap Visualization)



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.



03. MCSA

Studied MCSA (Active Directory focus) from YouTube, covering GPOs and essential AD-relevant 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.





REST OF THE ROADMAP

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...



