4N6 Cyber Resilience Internship ASSIGNMENT(Set-2)

1. Certifications

APNIC Certificate

APNIC



CERTIFICATE of ACHIEVEMENT

This is to certify that

Nikhil yadav

has completed the APNIC Academy course

Introduction to Cybersecurity Course

14 March 2021





Fortinet Certificate



NSE Certified

This certifies that Nikhil yadav

has achieved Fortinet's Network Security Expert certification NSE 1 Network Security Associate

Certification Date: July 5, 2020
Certification Validity: 2 years
Certification Number: KfYT9rQo6Q

Ken Xie CEO of Fortinet

ana

Verify this certification's authenticity at:

https://training.fortinet.com/mod/customcert/verify_certificate.php

Michael Xie

President and Chief Technology Officer (CTO), Fortinet



NSE Certified

This certifies that Nikhil yadav

has achieved Fortinet's Network Security Expert certification

NSE 2 Network Security Associate

Certification Date: July 9, 2020
Certification Validity: 2 years
Certification Number: 9ElheWZML8

Ken Xie CEO of Fortinet

Claver

Verify this certification's authenticity at:

https://training.fortinet.com/mod/customcert/verify_certificate.php

Michael Xie

President and Chief Technology Officer (CTO), Fortinet

CISCO Certificate



Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- . Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- . Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Zuinfana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Nikhil Yadav

18 May 2020

Date



Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- . Describe the tactics, techniques and procedures used by cyber criminals
- · Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- · Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- · Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Nikhil Yadav

NASSCOM FutureSkills

Academy Name

India

16 Mar 2021

Laura Quintana VP & General Manager, Cisco Networking Academy

