



Certificate no: UC-a0da0d53-dc98-4ae5-8092-9d25f1958f83

Certificate url: ude.my/UC-a0da0d53-dc98-4ae5-8092-9d25f1958f83

Reference Number: 0004

CERTIFICATE OF COMPLETION

Learn to Host Multiple Domains on one Virtual Server

Instructors **YouAccel Training**

Gourav kshirsagar

Date **Jan. 19, 2023**

Length **1 total hour**



Certificate no: UC-adf9962e-39a7-4eb7-b05b-47c33d3961b2

Certificate url: ude.my/UC-adf9962e-39a7-4eb7-b05b-47c33d3961b2

Reference Number: 0004

CERTIFICATE OF COMPLETION

Practical Cisco Networking Labs in Cisco Packet Tracer

Instructors **Cyber Quince**

Gourav kshirsagar

Date **Jan. 19, 2023**

Length **12 total hours**



Certificate no: UC-7e438975-36b7-4dd6-ab19-09a750e311ba

Certificate url: ude.my/UC-7e438975-36b7-4dd6-ab19-09a750e311ba

Reference Number: 0004

CERTIFICATE OF COMPLETION

Learn CSS - For Beginners

Instructors **YouAccel Training**

Gourav kshirsagar

Date **Jan. 19, 2023**

Length **2 total hours**



Certificate no: UC-b3bbbe2d-7ddf-42b6-b215-a01ae956dcac
Certificate url: ude.my/UC-b3bbbe2d-7ddf-42b6-b215-a01ae956dcac
Reference Number: 0004

CERTIFICATE OF COMPLETION

Create Ecommerce Website In WordPress (Hindi)

Instructors **Ronit Shill**

Gourav kshirsagar

Date **Jan. 19, 2023**

Length **3.5 total hours**

CyberOps Associate

The student has successfully achieved student level credential for completing CyberOps Associate course administered by the undersigned instructor. The student was able to proficiently:

- Install virtual machines to create a safe environment for implementing and analyzing cybersecurity threat events.
- Explain the role of the Cybersecurity Operations Analyst in the enterprise.
- Explain the Windows Operating System features and characteristics needed to support cybersecurity analyses.
- Explain the features and characteristics of the Linux Operating System.
- Analyze the operation of network protocols and services.
- Explain the operation of the network infrastructure.
- Classify the various types of network attacks.
- Use network monitoring tools to identify attacks against network protocols and services.
- Explain how to prevent malicious access to computer networks, hosts, and data.
- Explain the impacts of cryptography on network security monitoring.
- Explain how to investigate endpoint vulnerabilities and attacks.
- Evaluate network security alerts.
- Analyze network intrusion data to identify compromised hosts and vulnerabilities.
- Apply incident response models to manage network security incidents.

Gourav Kshirsagar

Student

NIIT Foundation


Academy Name

India

Location

14 Jan 2023

Date



Laura Quintana
VP & General Manager, 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.

Gourav Kshirsagar

Student

LNCT Group of College

Academy Name

India

Location

Praveen Sharma

Instructor

29 Dec 2022

Date

Instructor Signature