

aws  certified

Nischal Pariyar

AWS Certified Security - Specialty

VALIDATION NUMBER: 4dd01f4ec6e441c4a7055e509e524b25

VALIDATE AT: <https://aws.amazon.com/verification>

Issue Date: August 18, 2024

Expiration Date: August 18, 2027

Nischal Pariyar

has successfully completed the
requirements to be recognized as



COMP001022578710

CANDIDATE ID

July 12, 2024

CERTIFICATION DATE

EXP DATE: 07/12/2027

A handwritten signature in black ink.

TODD THIBODEAUX, PRESIDENT & CEO

Code: XXZ8RD2ZE24QQWC0

Verify at: <http://verify.CompTIA.org>

aws  certified

Nischal Pariyar

AWS Certified Cloud Practitioner

VALIDATION NUMBER: TB3GLSTC0NEE1Y5P

VALIDATE AT: <https://aws.amazon.com/verification>

Issue Date: Jul 24, 2023

Expiration Date: Jul 24, 2026

Certificate of Course Completion

Nischal Pariyar

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- Explain the most common cyber threats, attacks, and vulnerabilities.
- Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- Access a variety of information and resources to explore the different career options in cybersecurity.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

May 01, 2023



Dear Nischal Pariyar,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course, you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses, and offering flexible schedules, there has never been a better time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

OBTAINING THE LINUX ESSENTIALS PROFESSIONAL DEVELOPMENT CERTIFICATE SHOWS THAT YOU:

- Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- Have the motivation to advance your IT career

Go to [LPI.org](https://lpi.org) to learn more about the Linux Essentials Professional Development Certificate!

*Sincerely,
The NDG Team*

NDG LINUX SERIES

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Date 28 Apr 2023

Reg No. 65720/066/067

CERTIFICATE OF COMPLETION

LABA

Anamnagar, Kathmandu, Nepal

This document certifies that

NISCHAL PARIYAR

*has successfully completed 90 Hours of professional
certification and hands on practical training on*

**Implementing and Administering Cisco
Solutions (CCNA 200-301)**

3RD MARCH - 22ND MAY, 2023



BANESHWAR PRASAD NEMBANG
CHAIRMAN



HARI PRASHAD DHAKAL
CCSI - CISCO CERTIFIED SYSTEMS
INSTRUCTOR, MCSE, MCT, MCTS, CCNA
RS, CCNP RS AND CEH



DEDICATED TOWARDS PERFECTION IN ICT



m.its academy
Join us and enrich your Potential

MikroTik



Cambium Networks™

IC Blockchain
International Consortium for Blockchain



Microsoft
Authorized Education Partner

Microsoft Partner
Silver Learning

Microsoft

PROMETRIC
TEST CENTER

ETS AUTHORIZED
TOEFL iBT CENTER

Pearson | VUE