

An Internship Report
Of
Cisco Virtual Internship Program 2026

Submitted
To
School of Computer Science and Engineering
IILM University, Greater Noida, U.P.

In partial fulfilment of the requirement of degree of
B.Tech (Computer Science and Engineering)



By
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Batch: 2025-2029
Section: 2CSE32

CANDIDATE'S DECLARATION

I, PUSHKAR SINGH, do hereby declare that the internship report titled “Cisco Virtual Internship Program 2026” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering. All the references have been quoted and I have not taken as such any material from any other source. I affirm that this report is my own and has not been submitted to any other institute for any degree/diploma requirement, and further I shall be solely responsible for any kind of copyright violation in this regard.

Signature:-

Student Name: PUSHKAR SINGH

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ACKNOWLEDGEMENT

I am using this opportunity to express my gratitude to everyone who supported me throughout the Internship Program. I am thankful for their aspiring guidance, invaluable constructive criticism and friendly advice during this work. I am sincerely grateful to them for sharing their truthful and illuminating views on a number of issues related to this work.

I would like to thank the Cisco Virtual Internship Program team and the Cisco Networking Academy platform for providing me the opportunity to learn and gain hands-on exposure in the domain of Artificial Intelligence and Machine Learning. I am also thankful to IILM University, Greater Noida, and the faculty of the School of Computer Science and Engineering for their continuous support and encouragement.

I express my gratitude to my parents for their blessings.

Signature:-

Student Name: PUSHKAR SINGH

Roll No.: 25SCS1003004044

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3. INTERNSHIP COURSE COMPLETION CERTIFICATES



Cisco
Networking
Academy



This certificate is awarded to

Pushkar Singh

for successfully completing

Introduction to Modern AI

offered by IILM University
through the Cisco Networking Academy program.

A handwritten signature in black ink that reads "Swati Vashisht".

Swati Vashisht
Instructor
IILM University

11 Jun 2026
Completion Date

Cert ID: 34b2fcab-1a6f-4c43-bbff-6c6555c8760b

Cisco
Networking
Academy



This certificate is awarded to

Pushkar Singh

for successfully completing

Data Analytics Essentials

offered by IILM University
through the Cisco Networking Academy program.

A handwritten signature in black ink that reads "Swati Vashisht".

Swati Vashisht
Instructor
IILM University

16 Jun 2026
Completion Date

Cert ID: ca8e11b4-2872-48c7-8e17-3211d7343f6d

4. PROJECT DESCRIPTION

4.1 Introduction

This report presents a detailed account of the Cisco Virtual Internship Program 2026 undertaken from 25 May 2026 to 30 August 2026. The internship was completed as part of the Bachelor of Technology in Computer Science and Engineering programme at IILM University, Greater Noida. The internship focused on the domain of Artificial Intelligence and Machine Learning and combined structured learning with practical work and project development. As part of the internship, I completed Cisco Networking Academy courses including Introduction to Modern AI, Apply AI: Analyze Customer Reviews, and Data Analytics Essentials. The internship also involved developing and documenting the NetSage AI project, with emphasis on applied AI, data analysis, rule-based decision support, human oversight, and practical implementation. The internship duration was 25 May 2026 to 30 August 2026. The internship was virtual and the programme carried no stipend.

4.2 Organization Profile

Cisco is a global technology company whose products and platforms support networking, cybersecurity, collaboration, observability, and other digital technologies. Through Cisco Networking Academy, learners can access structured technical education and industry-relevant learning pathways. In this internship, the learning activities were centered on Artificial Intelligence and related practical skills.

4.3 Problem Statement

A major challenge in applying Artificial Intelligence to real-world workflows is converting technical concepts into dependable, explainable, and practically useful solutions. Learners may understand AI concepts theoretically but still require structured experience in data analysis, model-oriented thinking, prompt-based applications, evaluation, and responsible human oversight. The internship addressed this gap through course-based learning and an applied project, NetSage AI, designed around a predetermined problem statement and documented workflow.

4.4 Project Objectives

- To understand foundational concepts of Artificial Intelligence and Machine Learning.
- To strengthen practical skills in Python, data analytics, and AI applications.
- To understand how AI can be applied to real-world problem statements.
- To complete structured Cisco Networking Academy AI and data-analysis courses.
- To design and document the NetSage AI solution and its workflow.
- To incorporate deterministic rules and human oversight into the solution where appropriate.
- To evaluate outputs systematically and document reviewed cases and outcomes.

4.5 Scope of the Project

The scope of the internship covers foundational AI concepts, data analytics, applied AI workflows, evaluation, and project documentation. The NetSage AI project focuses on applying these skills to a practical problem while maintaining a clearly documented workflow. The work is intended as an internship learning and project exercise and does not claim deployment as a live production system.

4.6 Technologies and Tools Used

- Python scripting and data processing
- Artificial Intelligence and Machine Learning fundamentals
- Data analytics and exploratory analysis
- Prompt engineering / basic AI

applications • Deterministic rule-based evaluation • Human-in-the-loop review and validation • Documentation and structured project reporting • Cisco Networking Academy learning platform

4.7 System Architecture

The general architecture of the NetSage AI solution can be described through the following layers: Input Layer → Analysis Layer → Rule Engine → Decision Layer → Human Review Layer → Output Layer. The architecture combines analytical processing with deterministic checks and human validation to produce a documented final result.

4.8 Methodology

The internship followed a structured learning-and-implementation methodology. First, foundational AI and data-analysis concepts were studied. Next, the relevant Cisco Networking Academy courses were completed. The knowledge was then applied to the NetSage AI project through problem understanding, solution design, implementation, deterministic rule checks, human review, and final documentation.

Stage	Activity	Outcome
1	AI Foundations	Understanding AI concepts and practical applications
2	Data Analytics	Learning data-oriented analysis and interpretation
3	Applied AI	Applying AI concepts to a defined problem statement
4	NetSage AI	Designing and implementing the project workflow
5	Rule Engine	Adding deterministic checks for consistency
6	Human Review	Reviewing and correcting selected cases
7	Evaluation	Assessing rule coverage and reviewed outputs
8	Documentation	Preparing final summary and supporting files

4.9 Expected Outcomes

Improved understanding of Artificial Intelligence and Machine Learning fundamentals; practical exposure to data analytics and applied AI workflows; ability to structure an AI solution around a defined problem statement; better understanding of deterministic rule checks and human-in-the-loop validation; completion of three Cisco Networking Academy course credentials; and a documented NetSage AI solution with supporting project files.

4.10 Internship Course Completion Certificates and Project Proof

The three Cisco Networking Academy course-completion certificates are attached in Chapter 3 of this report. They confirm successful completion by Pushkar Singh of Introduction to Modern AI (11 June 2026), Apply AI: Analyze Customer Reviews (11 June 2026), and Data Analytics Essentials (16 June 2026), offered by IILM University through the Cisco Networking Academy program.

The project proof is represented by the NetSage AI project summary and solution package prepared during the internship. These supporting project files document the solution, methodology, architecture, rule-based evaluation, human oversight, workflow, and final review results.

5. BIBLIOGRAPHY/REFERENCES

Cisco, Cisco Virtual Internship Program 2026, internship learning materials, 2026.

Cisco Networking Academy, “Introduction to Modern AI,” Course Completion Certificate, 11 June 2026.

Cisco Networking Academy, “Apply AI: Analyze Customer Reviews,” Course Completion Certificate, 11 June 2026.

Cisco Networking Academy, “Data Analytics Essentials,” Course Completion Certificate, 16 June 2026.

NetSage AI project summary and supporting solution package prepared during the internship.

IILM University, School of Computer Science and Engineering, internship report format and submission requirements.