

IILM UNIVERSITY
REPORT
OF
CLOUD VIRTUAL INTERNSHIP

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 CSE



By

Roll Number of Student: 2410030962

Name of Student: RAHUL SONI

Batch: 2024–2028

EduSkills Foundation

8 Weeks | April–June 2026

2026–27

CANDIDATE’S DECLARATION

I, RAHUL SONI, do hereby declare that the internship report titled “Cloud Virtual Internship” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in CSE.

This report presents the learning and training covered during the eight-week Cloud Virtual Internship conducted through EduSkills Foundation, with curriculum provided by AWS Academy. The report has been prepared for academic submission at IILM University.

I affirm that the material included in this report has been prepared for this academic purpose and that the references used have been acknowledged appropriately. I shall be responsible for the originality and proper acknowledgement of the material included in this report.

Signature: _____

Student Name: RAHUL SONI

Roll No.: 2410030962

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 IILM University and the School of Computer Science and Engineering for providing the academic platform and guidance required to complete the internship and prepare this report.

I am grateful to EduSkills Foundation for providing the virtual internship opportunity and to AWS Academy for the curriculum through which I was introduced to cloud computing, AWS fundamentals, networking and content delivery, compute and storage, databases, cloud architecture, automatic scaling, monitoring, security, high availability, advanced cloud architectures and certification preparation.

I also express my gratitude to my faculty members, mentors, friends and family for their encouragement and support throughout the internship period.

I express my gratitude to my parents for their blessings.

Signature: _____

Student Name: RAHUL SONI

Roll No.: 2410030962

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3. INTERNSHIP COMPLETION CERTIFICATE



शिक्षा मंत्रालय
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All India Council for Technical Education



NATIONAL
INTERNSHIP
PORTAL



EduSkills®
Nation Building Through Skills



Certificate of Virtual Internship

This is to certify that

Rahul soni

IILM University, Greater Noida

has successfully completed the 8-weeks

Cloud Virtual Internship

During April - June 2026

May this Internship learning propel you toward a bright and successful career.

Curriculum Provided by:

 **aws** academy



Dr. Buddha Chandrasekhar
Chief Coordinating Officer (CCO)
AICTE, Ministry of Education



Shubhajit Jagadev
Chief Executive Officer (CEO)
EduSkills



Certificate ID : 4f5fa7a9bd1430fc702e
Student ID: STU69e102399c2071776353849



GRADE- O (Outstanding):90-100 | E (Excellent):80-89 | A (Very Good):70-79 | B (Good): 60-69 | C (Fair): 50-59 | D (Average): 40-49 | P (Pass): 30-39 | F (Fail): Below 30

INTERNSHIP OFFER LETTER



Ref No: C16Y2026M061400041

Internship Offer Letter

Student Name : Rahul soni
Stream : B.Tech
Branch : B.Tech(Computer Science and Engineering)
Institute Name : IILM University, Greater Noida
Internship Domain : AWS Cloud
Internship Duration : April 2026 - June 2026
AICTE Student ID : STU69e102399c2071776353849

We are pleased to inform you that you have been selected for the 8-Week **AICTE – EduSkills Virtual Internship Program**.

During this internship, you will learn and demonstrate industry-relevant skills that will enhance your employability and strengthen your confidence in the subject area.

The program is designed to provide structured learning combined with practical exposure.

Internship Structure & Evaluation:

- The internship will follow a **week-wise structured learning plan**.
- You will be required to complete **weekly assessments** to track your progress and understanding.
- Certain modules will require submission of **project documentation and assignments**.
- In the final week, you must appear for a **Final Assessment Test**.
- The final grade will be based on your overall performance, including weekly assessments, project submissions, and the final test.

Upon successful completion of all required steps and assessments, you will be awarded a **Virtual Internship Certificate**.

Please note that this offer letter will be considered valid only after the successful completion of the internship program and fulfillment of all assessment requirements, including obtaining the final completion certificate. Without the final completion certificate, this offer letter shall not be treated as a valid document for any official purpose.

INTERNSHIP OFFER LETTER – WEEK-WISE STRUCTURE



The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Cloud Foundations	Cloud concepts, economics, and billing while exploring AWS global infrastructure for foundational cloud knowledge and practical understanding.
Week 2	Cloud Foundations	Cloud security, networking, and content delivery, gaining practical knowledge to build secure and efficient cloud solutions.
Week 3	Cloud Foundations	AWS compute, storage, and database services, along with cloud architecture fundamentals for building scalable solutions.
Week 4	Cloud Foundations	Automatic scaling and monitoring in the cloud to optimize performance and manage resources efficiently.
Week 5	Cloud Architecting	Learn cloud architecture, IAM security, S3 storage, EC2 compute, RDS databases, VPC networking, and VPC peering.
Week 6	Cloud Architecting	Secure access using IAM and KMS, implement monitoring, elasticity, and high availability with EC2 and Route 53.
Week 7	Cloud Architecting	Build decoupled architectures using Amazon SQS and design serverless microservices with AWS Lambda.
Week 8	Cloud Architecting	Data engineering patterns, disaster recovery planning, and AWS Solutions Architect certification preparation.
Final Credential Validation / Internship Grade Point Assessment		

Note: There is no stipend associated with this internship.

We congratulate you on your selection and wish you a successful learning journey.



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4. PROJECT DESCRIPTION

4.1 Introduction

The Cloud Virtual Internship was an eight-week virtual learning programme completed during April–June 2026 through EduSkills Foundation. The internship focused on cloud computing and Amazon Web Services (AWS), with AWS Academy identified as the curriculum provider on the supplied completion certificate.

The internship curriculum was structured to develop an understanding of cloud infrastructure from basic concepts to advanced architecture. The major areas included Introduction to Cloud Computing and AWS Fundamentals; Networking and Content Delivery; Compute & Storage and Databases; Cloud Architecture, Automatic Scaling and Monitoring; Introduction to AWS Cloud Architecting and Storage; Compute, Database and Networking in AWS; Security, Monitoring and High Availability in Cloud; and Advanced Cloud Architectures and Certification Preparation.

The internship provided a structured foundation for understanding how cloud-based infrastructure can be organized, accessed, monitored and designed for availability and scalability. The learning sequence moved from foundational concepts toward the architecture and management of cloud resources.

This report documents the academic learning scope of the internship, the technologies and concepts covered, the conceptual architecture studied, the methodology followed and the expected learning outcomes.

4.2 Organization Profile

EduSkills Foundation is the organization through which the Cloud Virtual Internship was provided. The supplied internship certificate confirms that Rahul Soni of IILM University, Greater Noida, successfully completed the eight-week Cloud Virtual Internship during April–June 2026.

The certificate carries the AICTE–EduSkills Virtual Internship identity and identifies AWS Academy as the curriculum provider. The programme therefore combines a structured virtual internship framework with an AWS-oriented learning curriculum.

For the purpose of this report, the organization profile is limited to information visible in the supplied internship certificate, offer letter and curriculum material.

4.3 Problem Statement

Modern software systems require computing resources, storage, networking, databases, security controls and monitoring that can support changing workloads. For a learner entering cloud computing, it is important to understand these components individually and also understand how they work together.

The internship addressed this learning requirement by providing structured exposure to cloud computing and AWS concepts, including compute, storage, databases, networking, security, monitoring, automatic scaling, high availability and cloud architecture.

The problem addressed by this internship was therefore to build a systematic foundation in cloud computing and AWS architecture, progressing from introductory concepts to the study of architecture, scalability, monitoring, security and availability.

4.4 Project Objectives

- To understand the fundamentals of cloud computing and AWS.
- To develop foundational knowledge of cloud networking and content delivery.
- To understand the role of compute, storage and databases in cloud environments.
- To study cloud architecture, automatic scaling and monitoring concepts.
- To gain introductory understanding of AWS cloud architecture and storage.
- To understand compute, database and networking concepts in AWS.
- To study security, monitoring and high-availability concepts in cloud environments.
- To understand decoupled architectures and serverless computing concepts.
- To gain awareness of advanced cloud architectures, disaster recovery planning and certification preparation.

4.5 Scope of the Project

The scope of this internship report is the learning coverage specified in the supplied Cloud Virtual Internship curriculum. It begins with cloud concepts, AWS fundamentals, networking and content delivery, and progresses through compute, storage, databases, cloud architecture, automatic scaling and monitoring.

The later scope includes AWS Cloud Architecting and Storage, IAM and KMS security, S3 storage, EC2 compute, RDS databases, VPC networking, VPC peering, Route 53, elasticity, high availability, Amazon SQS, AWS Lambda, data engineering patterns, disaster recovery planning and certification preparation.

4.5 Scope of the Project

The internship was conducted as a virtual structured learning programme. The supplied documents establish a learning and assessment environment rather than a live organizational production deployment; therefore this report does not claim deployment on an organizational production system.

4.6 Technologies and Tools Used

- Cloud Platform: Amazon Web Services (AWS).
- Curriculum Provider: AWS Academy.
- Identity and Security: AWS Identity and Access Management (IAM) and AWS Key Management Service (KMS).
- Storage: Amazon Simple Storage Service (Amazon S3).
- Compute: Amazon Elastic Compute Cloud (Amazon EC2).
- Database: Amazon Relational Database Service (Amazon RDS).
- Networking: Amazon Virtual Private Cloud (Amazon VPC) and VPC Peering.
- DNS and Availability: Amazon Route 53.
- Decoupling: Amazon Simple Queue Service (Amazon SQS).
- Serverless Computing: AWS Lambda.
- Operations: Monitoring, automatic scaling, elasticity and high-availability concepts.

Learning Integration

The technologies above were studied as interconnected building blocks of AWS Cloud architecture. Compute resources require networking and security controls; storage and databases support application data; monitoring and automatic scaling help manage changing workloads; and services such as SQS and Lambda support decoupled and serverless approaches.

4.7 System Architecture

The general conceptual architecture studied during the internship can be represented through the following layers:

Users / Applications
↓

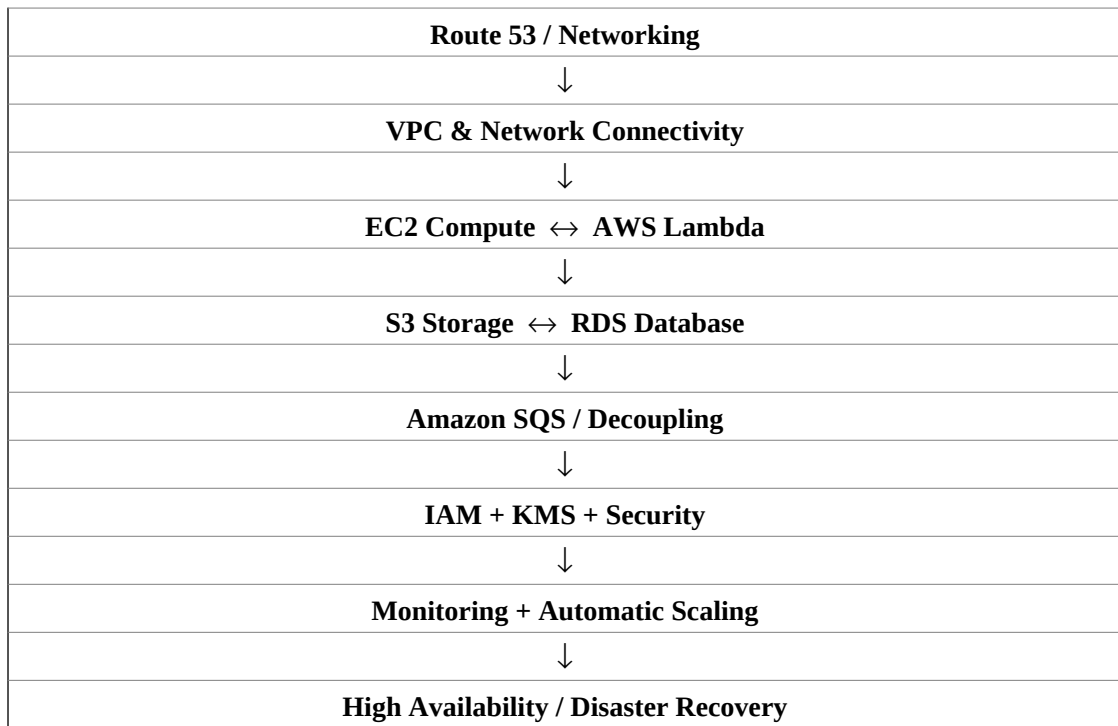


Figure 4.1: Conceptual AWS Cloud architecture based on the internship learning topics.

4.7 System Architecture

The architecture above is a conceptual representation of the relationships between the major topics covered during the internship. Route 53 and networking concepts provide the access and connectivity layer. VPC organizes network resources, while EC2 and Lambda represent compute approaches. S3 and RDS provide storage and database capabilities. SQS introduces decoupling, while IAM and KMS address access and security. Monitoring and automatic scaling support operational management, with high availability and disaster recovery considered at the architectural level.

This conceptual view helps connect the individual AWS services studied during the internship to a broader cloud architecture. It is not presented as a record of a particular production system.

4.8 Methodology

The internship followed a structured, week-wise methodology. The supplied offer letter states that the internship would follow a week-wise learning plan, include weekly assessments, require project documentation and assignments for certain modules, and conclude with a Final Assessment Test. The final grade was based on overall performance, including weekly assessments, project submissions and the final test.

The first four weeks were organized under Cloud Foundations, while the final four weeks were organized under Cloud Architecting. This progression allowed the learning to move from cloud fundamentals to architecture, security, availability, decoupling, serverless concepts and certification preparation.

Week	Module	Description
1	Cloud Foundations	Cloud concepts, economics and billing, and AWS global infrastructure for foundational cloud knowledge and practical understanding.
2	Cloud Foundations	Cloud security, networking and content delivery for secure and efficient cloud solutions.
3	Cloud Foundations	AWS compute, storage and database services, along with cloud architecture fundamentals for building scalable solutions.
4	Cloud Foundations	Automatic scaling and monitoring in the cloud to optimize performance and manage resources efficiently.
5	Cloud Architecting	Learn cloud architecture, IAM security, S3 storage, EC2 compute, RDS databases, VPC networking, and VPC peering.
6	Cloud Architecting	Secure access using IAM and KMS, implement monitoring, elasticity, and high availability with EC2 and Route 53.
7	Cloud Architecting	Decoupled architectures using Amazon SQS and design serverless microservices with AWS Lambda.
8	Cloud Architecting	Data engineering patterns, disaster recovery planning, and AWS Solutions Architect certification preparation.

Table 4.1: Week-wise structure of the Cloud Virtual Internship.

4.8 Methodology

The methodology combined structured learning, guided study of AWS concepts, practical exposure through the internship curriculum, weekly assessment activities and final validation. The week-wise structure ensured that the concepts introduced in the foundation stage were extended into architectural and operational topics in the later stage.

The learning process can be summarized as: understand the cloud concept → study the relevant AWS service or architecture → relate it to security, scalability and availability → review the topic through assessment → consolidate the learning through the final assessment and documentation.

4.9 Expected Outcomes

- Ability to explain the fundamentals of cloud computing and AWS.
- Practical understanding of networking, compute, storage and database concepts.
- Familiarity with AWS Cloud Architecting and major AWS services.
- Understanding of IAM and KMS security concepts and secure access.
- Understanding of monitoring, automatic scaling, elasticity and high availability.
- Awareness of decoupled architectures using Amazon SQS.
- Awareness of serverless computing using AWS Lambda.
- Foundational understanding of disaster recovery planning and data engineering patterns.
- Improved readiness for continued AWS learning and certification-oriented preparation.
- Ability to relate individual AWS services to broader cloud architecture requirements.

4.10 Certificates of Completion and Other Communication Proof

The Internship Completion Certificate issued through the AICTE–EduSkills Virtual Internship Program confirms that Rahul Soni, IILM University, Greater Noida, successfully completed the 8-weeks Cloud Virtual Internship during April–June 2026. The certificate identifies AWS Academy as the curriculum provider.

The Internship Offer Letter confirms the student details, AWS Cloud internship domain, April 2026–June 2026 duration and the week-wise learning and evaluation

structure. It also states that there is no stipend associated with this internship.

The EduSkills Wallet record supplied with this report shows one verified certificate under the Cloud Virtual Internship credential. The completion certificate, offer letter and wallet record are attached as documentary proof.

4.10 DOCUMENTARY PROOF



The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Cloud Foundations	Cloud concepts, economics, and billing while exploring AWS global infrastructure for foundational cloud knowledge and practical understanding.
Week 2	Cloud Foundations	Cloud security, networking, and content delivery, gaining practical knowledge to build secure and efficient cloud solutions.
Week 3	Cloud Foundations	AWS compute, storage, and database services, along with cloud architecture fundamentals for building scalable solutions.
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Week 8	Cloud Architecting	Data engineering patterns, disaster recovery planning, and AWS Solutions Architect certification preparation.
Final Credential Validation / Internship Grade Point Assessment		

Note: There is no stipend associated with this internship.
We congratulate you on your selection and wish you a successful learning journey.



Browser: Edge | Downloaded on: 10-Jun-2025 08:30:00 AM IST
IP: 13.235.68.17 | Device: Desktop

Page 2

WalletSign Out

My Wallet

Manage and share your verified credentials.

TOTAL
1

BADGES
0

CERTIFICATES
1

[All Credentials](#) | [Badges](#) | [Certificates](#)



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Cloud Virtual Internship

Issued 3/7/2025 • VERIFIED

View

Figure 4.2: Internship communication / week-wise structure proof and EduSkills Wallet verification.

5. BIBLIOGRAPHY / REFERENCES

1. EduSkills Foundation. “AICTE – EduSkills Virtual Internship Program – AWS Cloud,” Internship Offer Letter, 2026.
2. EduSkills Foundation. “Certificate of Virtual Internship – Cloud Virtual Internship,” issued to Rahul Soni, 2026.
3. AWS Academy. AWS Cloud curriculum referenced in the EduSkills Virtual Internship certificate and supplied curriculum outline.
4. EduSkills Foundation. Official Website: <https://eduskillsfoundation.org/>
5. IILM University, School of Computer Science and Engineering. “Internship Report Format updated 26-27,” 2026–27.

The references above are based on the internship documents and curriculum material supplied for preparation of this report. The report has not introduced external organizational claims beyond the supplied materials.