

A REPORT ON

GEN AI VIRTUAL INTERNSHIP

AICTE EduSkills – AWS Academy Curriculum

*Submitted in partial fulfilment of the requirement for the
Semester Examination Evaluation of B.Tech (3rd Year)*

Submitted by	Harshit Shukla
Institute	IILM University, Greater Noida
Program	B.Tech – 3rd Year
Internship Title	Gen AI Virtual Internship (8 Weeks)
Duration	June 2026 – August 2026
Curriculum Provided By	AWS Academy
Organized By	AICTE, Ministry of Education & EduSkills
Student ID	STU69d4b89ed8e141775548574
Certificate ID	4bdc b582a40842610707
Grade Awarded	O (Outstanding)

CERTIFICATE

This is to certify that the Gen AI Virtual Internship Report submitted by Harshit Shukla, a 3rd Year B.Tech student of IILM University, Greater Noida, is a record of the 8-week virtual internship titled "Gen AI Virtual Internship" undertaken during June–August 2026, organized under the National Internship Portal by AICTE and EduSkills, with curriculum provided by AWS Academy. The internship was successfully completed and graded 'O' (Outstanding), as evidenced by the certificate enclosed in this report (Certificate ID: 4bdbcb582a40842610707).

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to the All India Council for Technical Education (AICTE), the Ministry of Education, and EduSkills for providing me the opportunity to undertake the Gen AI Virtual Internship through the National Internship Portal. I am thankful to AWS Academy for designing and delivering the curriculum that formed the backbone of this learning experience.

I extend my heartfelt thanks to my faculty mentors and the Department at IILM University, Greater Noida, for their continuous guidance, support, and encouragement throughout the duration of this internship. I am also grateful to my family and peers for their constant motivation.

Finally, I would like to thank everyone who directly or indirectly contributed to the successful completion of this internship and this report.

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1. INTRODUCTION

Artificial Intelligence has rapidly transformed from a niche academic discipline into one of the most influential technologies shaping industries worldwide. Among its many branches, Generative AI (Gen AI) has emerged as a particularly transformative field, enabling machines to create text, images, code, and other content that closely resembles human-generated output. Recognizing the growing demand for industry-ready skills in this domain, the All India Council for Technical Education (AICTE) and EduSkills, under the aegis of the Ministry of Education, launched the Gen AI Virtual Internship programme on the National Internship Portal, with technical curriculum delivered by AWS Academy.

This 8-week virtual internship was designed to bridge the gap between academic learning and industry requirements by exposing students to real-world applications of Generative AI built on Amazon Web Services (AWS). As a 3rd Year B.Tech student at IILM University, Greater Noida, I undertook this internship during June–August 2026 to strengthen my understanding of cloud computing and Generative AI, and to gain hands-on exposure to industry-standard tools and platforms.

1.1 About the Internship Programme

The Gen AI Virtual Internship is a structured, self-paced online programme that combines conceptual learning with practical, lab-based exercises. It is delivered entirely online through the AWS Academy learning platform and is monitored by AICTE and EduSkills, both of which are committed to enhancing the employability of engineering students across India through skill-building initiatives.

1.2 Organizing Bodies

- AICTE (All India Council for Technical Education) – The apex statutory body for technical education in India, under the Ministry of Education.
- National Internship Portal – A government platform connecting students with industry-relevant internship opportunities.
- EduSkills – A skilling foundation working with AICTE to bring corporate-designed curricula to engineering and management students, under the initiative "Nation Building Through Skills."
- AWS Academy – Amazon Web Services' global education programme that provides free, ready-to-teach cloud computing and AI curriculum to academic institutions.

2. OBJECTIVES OF THE INTERNSHIP

The Gen AI Virtual Internship was undertaken with the following objectives:

- To develop a strong conceptual foundation in Artificial Intelligence, Machine Learning, and Generative AI.
- To gain hands-on experience with AWS cloud services relevant to building and deploying Generative AI applications.
- To understand the architecture and working of Large Language Models (LLMs) and foundation models.

- To learn practical prompt engineering techniques for effectively interacting with generative models.
- To explore real-world use cases of Generative AI across industries such as healthcare, finance, retail, and education.
- To apply theoretical knowledge through guided labs and hands-on exercises on the AWS platform.
- To enhance employability by acquiring an industry-recognized skill set and certification.

3. INTERNSHIP DETAILS

Internship Title	Gen AI Virtual Internship
Duration	8 Weeks (June 2026 – August 2026)
Mode	Virtual / Online
Curriculum Partner	AWS Academy
Organized By	AICTE, Ministry of Education & EduSkills (National Internship Portal)
Student Name	Harshit Shukla
Institute	IILM University, Greater Noida
Grade Secured	O – Outstanding (90–100)

4. WEEK-WISE LEARNING SUMMARY

The internship curriculum was structured progressively, starting with foundational cloud and AI concepts and gradually advancing towards applied Generative AI development. A summary of the broad learning areas covered over the 8 weeks is presented below:

Week 1–2: Foundations of Cloud Computing and AI

- Introduction to cloud computing concepts, deployment models, and AWS global infrastructure.
- Overview of core AWS services such as EC2, S3, IAM, and VPC.
- Introduction to Artificial Intelligence and Machine Learning fundamentals.

Week 3–4: Machine Learning and Deep Learning Concepts

- Supervised, unsupervised, and reinforcement learning paradigms.
- Introduction to neural networks, and the building blocks of deep learning.
- Overview of AWS AI/ML services including Amazon SageMaker.

Week 5–6: Introduction to Generative AI and Foundation Models

- Understanding foundation models, transformers, and Large Language Models (LLMs).
- Introduction to Amazon Bedrock and how it provides access to foundation models via API.
- Concepts of tokenization, embeddings, and model fine-tuning.

Week 7: Prompt Engineering and Responsible AI

- Techniques for designing effective prompts – zero-shot, few-shot, and chain-of-thought prompting.
- Principles of Responsible AI: fairness, transparency, bias mitigation, and data privacy.

Week 8: Applied Generative AI and Capstone Activity

- Hands-on labs building simple Generative AI use cases (e.g., text generation, summarization, and chatbot-style interactions) using AWS services.
- Review, assessment, and evaluation leading to certification.

5. SKILLS ACQUIRED

5.1 Technical Skills

- Fundamentals of Cloud Computing and AWS core services (EC2, S3, IAM).
- Basics of Machine Learning and Deep Learning concepts.
- Working knowledge of Generative AI concepts, LLMs, and foundation models.
- Exposure to Amazon Bedrock and Amazon SageMaker for AI/ML workloads.
- Prompt engineering techniques for generative model interaction.

5.2 Soft Skills

- Self-directed learning and time management in a virtual, self-paced environment.
- Analytical and problem-solving skills developed through hands-on labs.
- Report writing and technical documentation.

6. LEARNING EXPERIENCE

The self-paced format of the internship allowed flexibility to balance academic coursework at IILM University with the internship modules. Hands-on labs on the AWS platform provided practical exposure that complemented the conceptual instruction, making abstract ideas such as transformer architectures and embeddings easier to grasp through direct experimentation. Working with AWS Bedrock to interact with foundation models offered valuable insight into how enterprise-grade Generative AI applications are built

and deployed in practice, reinforcing classroom learning on AI and Machine Learning with an industry-relevant, cloud-native perspective.

7. CHALLENGES FACED

- Adjusting to new cloud-native terminology and AWS console navigation in the initial weeks.
- Grasping mathematically intensive concepts underlying transformer-based models.
- Balancing internship coursework with ongoing semester academic commitments.

These challenges were overcome through consistent practice with the guided labs, revisiting AWS Academy reference material, and peer discussions, which reinforced conceptual clarity over the course of the internship.

8. CONCLUSION

The Gen AI Virtual Internship offered by AICTE, EduSkills, and the National Internship Portal, with curriculum delivered by AWS Academy, proved to be a highly valuable learning experience. Over the course of 8 weeks, it provided a structured pathway from foundational cloud computing concepts to advanced Generative AI applications, equipping me with practical, industry-relevant skills that extend well beyond conventional classroom learning.

Successfully completing this internship with an 'Outstanding' grade has strengthened my confidence in the domain of Artificial Intelligence and cloud computing, and has motivated me to pursue further learning and projects in Generative AI. This experience will undoubtedly support my academic growth as a B.Tech student and my long-term career aspirations in the technology sector.

9. REFERENCES

- AICTE – National Internship Portal, Ministry of Education, Government of India.
- EduSkills Foundation – "Nation Building Through Skills" Initiative.
- AWS Academy – Amazon Web Services Educational Curriculum.
- Gen AI Virtual Internship – Course Modules and Lab Guides (AWS Academy, 2026).

ANNEXURE: CERTIFICATE OF COMPLETION

