

AN INTERNSHIP REPORT

Of

Google Cloud Generative AI Virtual Internship

Submitted To

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

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

Name of Student: Prince Kumar Khatri

Roll Number: 2410030684

Batch: 2024–2028

Internship Domain: Google Cloud Generative AI

Internship Duration: April 2026 – June 2026

CANDIDATE'S DECLARATION

I, **Prince Kumar Khatri**, hereby declare that this internship report titled “**Google Cloud Generative AI Virtual Internship**” has been prepared for the academic requirements of the Bachelor of Technology in Computer Science and Engineering at IILM University, Greater Noida. The report is based on the internship offer letter and the learning structure supplied for this internship program. I have presented the program details, learning modules, objectives, methodology and expected outcomes in good faith.

I understand that any claim regarding successful completion, final assessment, certificate or project work should be supported by the corresponding official evidence. This report therefore does not substitute for an official completion certificate.

Signature: _____

Student Name: Prince Kumar Khatri

Roll No.: 2410030684

ACKNOWLEDGEMENT

I express my sincere gratitude to the organizations and academic faculty associated with the internship program for providing an opportunity to learn about Generative AI and Google Cloud technologies. I am thankful to the EduSkills Academy and the AICTE-supported Virtual Internship Program for providing a structured learning environment.

I also thank IILM University, Greater Noida, and the School of Computer Science and Engineering for their academic support and encouragement. The structured weekly curriculum, assessments and practical exposure described in the offer letter provided a framework for developing knowledge of Generative AI, prompt engineering, multimodal systems, responsible AI and MLOps.

Finally, I am grateful to my family, faculty members and everyone who supported my learning journey.

Student Name: Prince Kumar Khatri

Roll No.: 2410030684

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3. INTERNSHIP OFFER LETTER

The following pages reproduce the internship offer letter supplied with this report. The letter identifies the student as Prince Khatri, B.Tech, from IILM University, Greater Noida, and specifies the internship domain as Google Cloud Generative AI for April–June 2026.



Ref No: C16Y2026M051414793

Internship Offer Letter

Student Name : Prince Khatri
Stream : B.Tech
Branch : B.Tech(Computer Science and Engineering)
Institute Name : IILM University, Greater Noida
Internship Domain : Google Cloud Generative - AI
Internship Duration : April 2026 - June 2026
AICTE Student ID : STU6997f85c3e22e1771567196

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.

The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Beginner: Introduction to Generative AI	Introduces generative AI and large language models, their use cases, differences from traditional ML, prompt tuning, and Google tools.
Week 2	Beginner: Introduction to Generative AI	Explains responsible AI concepts, importance, Google's approach, and ethical AI principles.
Week 3	Beginner: Introduction to Generative AI	Covers prompt engineering, image analysis, and multimodal techniques in Vertex AI with responsible AI practices.
Week 4	Advanced: Generative AI for Developers	Covers diffusion models, attention mechanisms, encoder-decoder architecture, and transformer models.
Week 5	Advanced: Generative AI for Developers	Covers image captioning, embeddings, multimodal RAG with Gemini, and responsible AI practices.
Week 6	Advanced: Generative AI for Developers	Responsible AI concepts and MLOps practices for deploying generative AI using Vertex AI.
Week 7	Generative AI Leader	Explores generative AI beyond chatbots and its business applications.
Week 8	Generative AI Leader	Using Google generative AI apps and AI agents to transform workflows.
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 / INTERNSHIP DESCRIPTION

4.1 Introduction

This report describes the Google Cloud Generative AI Virtual Internship program specified in the supplied EduSkills offer letter. The internship is an 8-week AICTE–EduSkills Virtual Internship Program in the Google Cloud Generative AI domain, with a stated duration of April 2026 to June 2026. The curriculum is organized into beginner and advanced modules covering generative AI fundamentals, responsible AI, prompt engineering, multimodal techniques, transformer architectures, embeddings, multimodal retrieval-augmented generation (RAG), MLOps and AI agents.

The learning structure combines conceptual instruction with practical exposure, weekly assessments, project documentation or assignments where required, and a final assessment. The offer letter states that successful completion of the required steps leads to a Virtual Internship Certificate.

4.2 Organization / Program Profile

EduSkills is presented in the supplied offer letter as the organization administering the AICTE–EduSkills Virtual Internship Program. The letter states that the program is conducted under the patronage of AICTE and the National Internship Portal, with the curriculum provided by Google Cloud. The program is designed to provide structured learning and practical exposure in an industry-relevant area.

4.3 Problem Statement

Generative AI is rapidly expanding beyond conversational systems into multimodal applications, developer workflows, retrieval systems and AI agents. Students need a structured pathway to understand the underlying concepts, formulate effective prompts, work with multimodal inputs, understand modern model architectures, and consider responsible deployment and MLOps practices. The internship addresses this learning gap through a week-wise curriculum and assessments.

4.4 Project Objectives

- Understand the fundamentals of Generative AI and large language models (LLMs).
- Differentiate generative AI systems from traditional machine-learning approaches.
- Learn prompt engineering and multimodal techniques using Google Cloud tools.
- Understand responsible AI principles and their role in developing trustworthy systems.
- Study diffusion models, attention mechanisms, encoder–decoder architectures and transformers.
- Explore image captioning, embeddings and multimodal RAG with Gemini.
- Understand MLOps practices for deploying generative AI using Vertex AI.
- Explore business applications of Generative AI beyond conventional chatbots.
- Understand the role of AI applications and AI agents in transforming workflows.
- Complete weekly assessments and the Final Credential Validation / Internship Grade Point Assessment.

4.5 Scope of the Internship

The scope covers the conceptual and practical foundations of Generative AI, including LLMs, responsible AI, prompt engineering, multimodal analysis, model architectures, embeddings, RAG, MLOps and AI agents. The supplied offer letter describes a structured virtual learning environment with weekly modules and assessments. It does not, by itself, provide evidence of a specific production deployment or a particular completed project; such details should be added only when supported by the student's actual work.

4.6 Technologies and Tools

Area	Tools / Concepts
Generative AI	Large language models, generative AI applications
Google Cloud	Google Cloud, Vertex AI
Models	Gemini, diffusion models, transformers
Techniques	Prompt engineering, embeddings, multimodal RAG
Responsible AI	Ethical AI principles, responsible AI practices
Deployment / Operations	MLOps concepts for generative AI
Applications	AI agents and workflow-oriented generative AI applications

4.7 Conceptual Architecture

A conceptual architecture for the internship learning track can be represented as a sequence of knowledge and application layers. The architecture below is derived from the modules described in the offer letter rather than from a claimed production system.

Layer	Role
Input & Prompt Layer	User prompts, text and multimodal inputs are prepared for the model.
Model Layer	Generative models such as Gemini and concepts such as transformers and diffusion models.
Knowledge / Retrieval Layer	Embeddings and multimodal RAG support information retrieval and grounded generation.
Responsible AI Layer	Responsible-AI principles and ethical practices are considered throughout the workflow.
Operations Layer	MLOps concepts support evaluation, deployment and lifecycle management using Vertex AI.
Application Layer	Generative AI applications and AI agents transform tasks and workflows.

4.8 Methodology

The offer letter specifies a week-wise structured learning plan. Weekly assessments are used to track progress, while selected modules may require project documentation and assignments. The final week includes a Final Assessment Test, and the final grade is based on overall performance across weekly assessments, project submissions and the final test.

Week	Module	Description
1	Beginner: Introduction to Generative AI	Generative AI, LLMs, use cases, traditional ML differences, prompt tuning and Google tools.
2	Beginner: Introduction to Generative AI	Responsible AI concepts, Google's approach and ethical AI principles.
3	Beginner: Introduction to Generative AI	Prompt engineering, image analysis and multimodal techniques in Vertex AI.
4	Advanced: Generative AI for Development	Diffusion models, attention, encoder-decoder architecture and transformers.
5	Advanced: Generative AI for Development	Image captioning, embeddings, multimodal RAG with Gemini and responsible AI.
6	Advanced: Generative AI for Development	Responsible AI and MLOps practices for deploying generative AI using Vertex AI.
7	Generative AI Leader	Generative AI beyond chatbots and business applications.
8	Generative AI Leader	Google generative AI apps and AI agents for workflow transformation.
Final	Credential Validation / Grade Point Assessment	Final assessment and credential validation.

4.9 Expected Outcomes

- Foundational understanding of Generative AI and large language models.
- Ability to formulate and refine prompts for practical AI tasks.
- Understanding of responsible AI principles and ethical considerations.
- Working knowledge of multimodal AI concepts and image analysis.
- Conceptual understanding of transformers, attention and diffusion models.
- Understanding of embeddings and multimodal retrieval-augmented generation.
- Awareness of MLOps practices for Generative AI deployment with Vertex AI.
- Awareness of business use cases, AI applications and AI-agent workflows.

4.10 Evidence and Documentation

The supplied offer letter is included in Chapter 3 as documentary evidence of selection for the 8-week AICTE–EduSkills Virtual Internship Program. It identifies the student as Prince Khatri, the institute as IILM University, Greater Noida, the domain as Google Cloud Generative AI, and the duration as April 2026–June 2026. The letter also states that it is not, by itself, a valid official completion document and that a final completion certificate is required for official purposes.

For a final college submission, the student should append any actual completion certificate, project screenshots, assessment records, learning badges or other evidence that they genuinely possess. Those items have not been invented or substituted in this report.

Student: Prince Kumar Khatri

Roll No.: 2410030684

5. BIBLIOGRAPHY / REFERENCES

1. EduSkills Academy, "AICTE – EduSkills Virtual Internship Program – Google Cloud Generative AI," Internship Offer Letter, Ref No. C16Y2026M051414793, 2026.
2. Google Cloud, Generative AI and Vertex AI learning resources, as referenced by the internship curriculum.
3. AICTE – EduSkills Virtual Internship Program curriculum supplied in the internship offer letter.

Note: This report was prepared from the supplied sample internship report and the supplied offer letter. Claims of completion or specific project results should be updated with the student's actual evidence before official submission.