



IILM UNIVERSITY, GREATER NOIDA

INTERNSHIP REPORT PRESENTATION

# PROMPT ENGINEERING

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Keshar i Nandan Ray

Roll No. 25SCS1003002987 | B.Tech CSE



B.Tech –Computer Science&Engineering

# Keshari Nandan Ray

## ABOUT THE STUDENT

# Candidate Profile



Roll Number

25SCS1003002987



Institute

IILM University, Greater Noida, UP



Programme

B.TechCSE,Batch 2025–2029



Internship Domain

Prompt Engineering



Duration

2Weeks | August 2026

# InAmigos Foundation

InAmigos Foundation provided me with the opportunity to work as a Prompt Engineering Intern and gain practical exposure to Artificial Intelligence and Generative AI. The internship focused on understanding how effective prompts can guide AI systems to produce clearer, more relevant, structured, and useful responses.

During the internship, I worked on understanding prompt creation and improvement, including adding context, role, audience, tone, format, specific requirements, and constraints to prompts.



Designing Clear and Effective AI instructions.  
Prompt Engineering



Interacting with AI tools and evaluating their responses.  
Generative AI



Prompt Improvement  
Transforming simple prompts into specific and structured prompts.

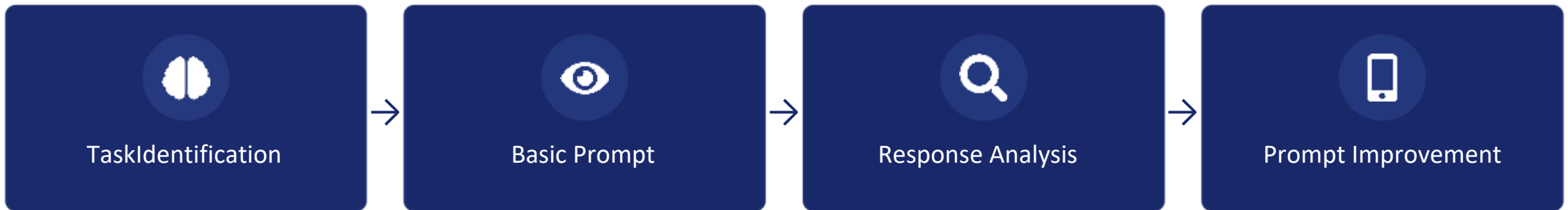
# Making AI Responses More Relevant and Useful

Simple or unclear prompts often produce generic responses because they do not provide enough information about the user's objective, context, audience, tone, format, or requirements.

For example: Basic Prompt

“Explain Artificial Intelligence.” This prompt does not specify: Who the explanation is for  
How detailed it should be, What language should be used Whether examples are required  
What topics should be covered

The internship addressed this challenge through a practical content workflow:



# What the Internship Set Out to Achieve



## Prompt Engineering

Understand the fundamentals of effective prompt design.



## AI Interaction

Understand how AI responds to natural-language instructions.



## Prompt Improvement

Convert simple and unclear prompts into specific prompts.



## Context & Instructions

Learn the importance of context and clear requirements.



## Role-Based Prompting

Understand how assigning a role can influence AI responses.



## Output Control

Specify tone, audience, format, length, and required content.

# The Toolkit Behind the Internship



## Generative AI Tools

Testing prompts and analyzing AI-generated responses.



## Prompt Engineering Techniques

Context, role, audience, tone, format, examples, and constraints.



## Microsoft Word

Preparing and organizing internship documentation.



## Google Drive

Storing and managing internship-related files



## Context

Providing relevant background information.



## Role

Defining who the response is intended for.



## Audience

Defining who the response is intended for.



## Tone

Specifying professional, friendly, simple, formal, etc.

# The 2-Week Learning Journey

## 1 WEEK

Understanding Prompt Engineering  
Learned the fundamentals of Prompt Engineering and its importance in Generative AI.

## 2 WEEK

Creating Basic Prompts  
Created simple prompts for practical tasks.



## EXPECTED OUTCOMES

# Skills & Capabilities Gained

- ✓ Ability to create clearer and more specific prompts.
- ✓ Understanding how context influences AI responses.
- ✓ Improved ability to communicate requirements precisely.
- ✓ Breaking tasks into objectives, requirements, and constraints.
- ✓ Practical experience interacting with Generative AI tools.
- ✓ Ability to compare and evaluate AI-generated responses.
- ✓ Understanding practical applications of AI in academic and professional tasks.



## CERTIFICATION

# Successfully Completed

Role



Prompt Engineering Intern



InAmigos  
Foundation



Internship Type  
Prompt Engineering Internship



Duration  
2 Weeks | August 2026



Regd no. - U85300CT2020NPL010641

CSR - 1 Registered - CSR00083159

80G - AAFCI8183CF20222



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# Thank You