Summer Training TR-103 Prompt Engineering

Day 6 Report

7th July, 2025

The sixth day of the training program centered on deepening participants' understanding of

Google AI Studio, with a focus on practical implementation. The session aimed to familiarize

attendees with the Google AI Studio playground, providing hands-on experience with its key

features before diving into more complex concepts in subsequent sessions.

Comparison Mode

• Participants explored the Comparison Mode in Google AI Studio, which allows side-by-side

evaluation of different AI model outputs.

• This feature was demonstrated to help users assess model performance, response quality, and

suitability for specific tasks, enabling informed decisions when selecting models for projects.

Build

• The Build functionality was introduced, guiding participants through creating custom AI

workflows.

• Attendees practiced constructing simple AI pipelines, combining prompts and model

configurations to generate tailored outputs for specific use cases.

Stream

• The Stream feature was highlighted, showcasing real-time output generation for interactive

applications.

• Participants experimented with streaming responses to understand how Google AI Studio

supports dynamic, low-latency interactions.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 1

Generate Media

• The session covered the Generate Media tool, which enables the creation of images, audio,

and other media types using AI models.

• Practical exercises included generating sample media outputs, helping participants understand

the creative potential of Google AI Studio for multimedia applications.

Fine-Tuning

• An introduction to Fine-Tuning was provided, explaining how to customize pre-trained

models for specific tasks.

• Participants engaged in hands-on activities to fine-tune models with sample datasets, gaining

insights into improving model accuracy and relevance for targeted applications.

Conclusion

The sixth day of training successfully equipped participants with practical skills to navigate and

utilize Google AI Studio effectively. By engaging with features like Comparison Mode, Build,

Stream, Generate Media, and Fine-Tuning, attendees developed a solid foundation in the

platform's capabilities. This hands-on experience not only enhanced their confidence in using the

Google AI Studio playground but also prepared them for tackling more advanced AI concepts

and applications in the upcoming sessions.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 2