

Practical 2: Career-Oriented Presentation

Aim:

To create a career presentation using slides, transitions, and animations.

Objectives:

- To design a multi-slide professional presentation
- To apply transitions and animations

Materials Required:

- PowerPoint or Google Slides

Procedure:

Open a blank presentation

Launch PowerPoint/Google Slides and select the option to create a new blank presentation. This opens a fresh workspace where you will design your slides.

Create a title slide

Insert a title slide layout and add the presentation title along with your name or subtitle. Ensure the title is clear, readable, and visually centered on the slide.

Add minimum 7 slides

Use the “New Slide” option to insert at least seven additional slides with appropriate layouts. Each slide should focus on a single topic or idea for clarity.

Insert images, icons, and bullet points

Add relevant images and icons to visually support your content.

Use bullet points to present information in a structured and easy-to-read format.

Apply a theme

Choose a professional theme from the design options available in the software.

The theme will automatically set consistent fonts, colors, and backgrounds.

Add transitions and animations

Apply slide transitions for smooth movement between slides.

Add animations to text or images to enhance the presentation without overusing effects.

Prompt Engineer

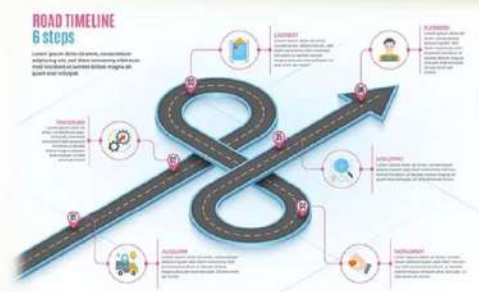
WHO'S PROMPT ENGINEER

- A Prompt Engineer is a person who specializes in creating effective and precise instructions (called prompts) to get the best possible results from AI tools



ROAD MAP FOR PROMPT ENGINEER

- ▶ Learn what **Artificial Intelligence**, **Machine Learning**, and **Large Language Models (LLMs)** are., **Machine Learning**, and **Large Language Models (LLMs)** are.
- ▶ Understand how tools like **ChatGPT**, **Gemini**, **Midjourney**, **Claude** work.



Skill needed

- ❖ Communication Skills
- ❖ English Grammar & Vocabulary
- ❖ Creativity
- ❖ Logical Thinking
- ❖ Analytical Skills
- ❖ AI Tools Knowledge
- ❖ Problem-Solving
- ❖ Basic Python & API Knowledge
- ❖ Research Skills
- ❖ Continuous Learning



Career & Future Growth

- ▶ *Job Roles: Prompt Engineer, AI Content Specialist, AI Trainer.*
- ▶ *Work with AI startups or freelancing platforms.*
- ▶ *Keep learning — AI field is growing fast!*



Build Portfolio & Practice

- ▶ Create your own prompt collection. Work with AI
- ▶ Share on GitHub or LinkedIn. Keep learning — AI field is growing fast!
- ▶ Join AI communities to learn and grow.



Master Prompting Techniques

- ▶ *Learn types of prompts:
Instructional, Role-based, Few-shot,
Chain-of-thought.*
- ▶ *Experiment with different prompts
to get better results.*
- ▶ *Study examples from PromptHero
and FlowGPT.*



► THANK
YOU