NAME:- YUVRAJ SEERVI

ROLL NO:- 18

SRN:- 31240678

DIV:- D1

TOPIC:- Technical presentation feedback generator

# Technical Presentation Feedback Generator Paste your presentation transcript here... Generate Feedback

### PROMPT 1

# Technical Presentation Feedback Generator I Love Rajasthan Generate Feedback Title: "Exploring the Technical Wonders of Rajasthan: A Journey Through Time" 1. Clarity of ideas: The title and opening line are engaging, but the rest of the transcript lacks clear, specific ideas. It would be beneficial to provide more context about the technical wonders you will be discussing in Rajasthan. For example, you could focus on specific technological advancements, historical monuments, or modern infrastructure. 2. Technical depth: There is no technical depth in the provided transcript. To add technical depth, you could delve into the construction techniques, materials, and engineering principles behind the monuments or infrastructure you will be discussing. For instance, explain how the Chittorgarh Fort was built, the engineering challenges faced during its construction, and the innovative solutions employed. 3. Structure and logical flow: The structure is not well-defined, as the transcript jumps from the title to an unrelated statement about loving Rajasthan. A more structured approach would be to begin with an

# **Technical Presentation Feedback Generator**

I love To Read About Prompt Engineering

# Generate Feedback

Title: The Power of Prompt Engineering: Revolutionizing AI and Beyond

- 1. Clarity of ideas:
- The title is clear and engaging, giving the audience an idea of what the presentation will be about. However, the first sentence lacks clarity as it doesn't directly relate to the main topic. I suggest rephrasing the opening to establish a connection with the title, such as: "Welcome, today we're diving into the exciting world of Prompt Engineering and exploring how it's revolutionizing AI and more!"
- 2. Technical depth:
- The presentation starts with a brief introduction to Prompt Engineering, explaining its importance in Al. However, it could benefit from delving deeper into specific examples of how Prompt Engineering is used in real-world applications, and the technical aspects of its implementation.

## CODE:-

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
 <title>Technical Presentation Feedback Generator</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   padding: 2rem;
   max-width: 800px;
   margin: auto;
   background-color: #f4f4f4;
  }
  textarea {
   width: 100%;
```

```
height: 200px;
   margin-bottom: 1rem;
   padding: 1rem;
   font-size: 1rem;
  }
  button {
   padding: 10px 20px;
   font-size: 1rem;
   background-color: #007bff;
   color: white;
   border: none;
   cursor: pointer;
  }
  .feedback {
   background-color: white;
   padding: 1rem;
   margin-top: 1rem;
   border-left: 5px solid #007bff;
   white-space: pre-wrap;
 }
</style>
</head>
<body>
<h1>Technical Presentation Feedback Generator</h1>
<textarea id="transcript" placeholder="Paste your presentation transcript here..."></textarea>
<button onclick="generateFeedback()">Generate Feedback</button>
<div id="feedback" class="feedback" style="display:none;"></div>
```

```
<script>
 const OPENROUTER_API_KEY = "sk-or-v1-
80663391a80ae6b011f0fc1281e99639c2cdfd50ba33ebe3126ce81388e776c2"; // 🗬 Replace with
your actual OpenRouter API key
  async function generateFeedback() {
   const transcript = document.getElementById('transcript').value.trim();
   const feedbackDiv = document.getElementById('feedback');
   feedbackDiv.style.display = 'block';
   feedbackDiv.textContent = 'Generating feedback...';
   if (!transcript) {
    feedbackDiv.textContent = 'Please paste a transcript before generating feedback.';
    return;
   }
   const prompt = 'You're an expert in communication and technical presentations. Please review
the following technical presentation transcript. Provide detailed feedback on:
1. Clarity of ideas
2. Technical depth
3. Structure and logical flow
4. Use of examples or visuals
5. Engagement and delivery
Transcript:
"""${transcript}"""`;
   try {
    const response = await fetch("https://openrouter.ai/api/v1/chat/completions", {
     method: "POST",
     headers: {
      "Authorization": `Bearer ${OPENROUTER API KEY}`,
```

```
"Content-Type": "application/json",
      "HTTP-Referer": "http://localhost", // <a> Update this if deploying to a live domain</a>
      "X-Title": "Presentation Feedback Generator"
     },
     body: JSON.stringify({
      model: "mistralai/mistral-7b-instruct", // You can also try: openai/gpt-3.5-turbo
      messages: [{ role: "user", content: prompt }],
      temperature: 0.7
     })
    });
    const data = await response.json();
    feedbackDiv.textContent = data.choices?.[0]?.message?.content | | 'No feedback received.';
   } catch (error) {
    feedbackDiv.textContent = 'Error generating feedback. Check the console for details.';
    console.error("API call failed:", error);
   }
  }
 </script>
</body>
</html>
```

### PROMPT USE IN CHAT-GPT

- 1. Technical presentation feedback generator Create a HTML code integrating API feature
- 2. Add a Space to Enter API KEY
- 3. Fix The Error Not Generating