# Al Curriculum Intern Shortlisting Task – Prompt Engineering Module Design

#### Dear Candidate.

Thank you for your interest in the **Al Curriculum Developer Internship**. To help us understand your approach to curriculum design, we would like you to complete a short task that demonstrates your ability to create structured and practical educational content.

## Task: Design a Beginner Module on "Prompt Engineering"

You are to design a learning module on **Prompt Engineering**, intended for a **semi-technical audience**—such as fresh graduates or working professionals—who are looking to leverage AI or Generative AI (GenAI) tools in their day-to-day work.

The goal is to help learners understand how to effectively interact with GenAl tools (like **ChatGPT, Gemini, or Claude**) by crafting better prompts, with a strong focus on **hands-on learning**.

# What to Include (Submit as PDF or Google Doc):

#### 1. Session Title & Learning Outcomes

- Title of your module
- 2–3 clear learning outcomes (e.g., "By the end of this session, learners will be able to...")

#### 2. Session Flow / Structure

- Logical breakdown of how you will use the 2-hour time block
- Main topics to be covered and their sequence (e.g., intro, concepts, demo, hands-on)

## 3. Key Concepts to Cover

- Brief description of the concepts you would introduce (e.g., prompt anatomy, prompt tuning, zero-shot vs. few-shot)
- Tools/platforms used (e.g., ChatGPT, Poe, Gemini free versions)

### 4. Practical Exercises (Most Important Part)

- 2–3 hands-on tasks learners would perform during the session
- Clearly define instructions and expected outcomes
- (Optional) Include reflection questions or suggestions for peer-sharing

## 5. Examples

- Provide 2–3 example prompts (good vs. bad)
- Tie examples to realistic, workplace-related use cases

## What Not to Include:

- Presentation slides are not required
- We are evaluating your thought process, structure, and content quality

Deadline: Submit by Saturday, June 7th, 2025

Submit as: PDF or Google Doc

Email your submission to: hr@byteseq.com

**Email subject line:** YOURNAME\_AI\_Curriculum\_Developer\_Application