

AI TOOLS

Context Engineering: The Skill Every Graduate Needs

By Mahesh Ramanujam, FCA · April 3, 2026 · promptedgrad.com/context-engineering/

Key Points

1

Context Engineering is the skill of giving AI exactly the right information to produce exactly the right output.

2

Most graduates focus on which AI tool to use. The real differentiator is how well you frame the problem — the tool matters far less.

3

A good context has four parts: Role (who AI should be), Task (what to do), Context (relevant background), and Format (how to present output).

4

Vague prompts produce vague results. Specific, structured prompts produce professional-grade output consistently.

5

This skill transfers across every AI tool — ChatGPT, Claude, Gemini, Copilot. Learn it once, apply it everywhere.

6

Professionals who master Context Engineering effectively multiply their output without multiplying their hours.

Key Takeaway

The person who frames the problem well will always outperform the person who just has access to the tool.

Read the full article free at:

promptedgrad.com/context-engineering/

© 2026 PromptedGrad · Written by Mahesh Ramanujam, FCA · Free to share

