

## "The Art of Prompt Engineering"

The aim of this e-book is to provide a complete, practical, and easy-to-understand guide for anyone looking to master the art and science of prompt engineering, regardless of their technical background.

This book is designed to take readers from the basics of how prompts work with AI models, through structured frameworks like zero-shot, few-shot, and chain-of-thought prompting, and into advanced techniques used in real-world applications. It also equips readers with hands-on knowledge of top AI tools, teaches how to build a prompt portfolio, and provides actionable career guidance to land jobs or start freelancing as a prompt engineer.

Through clear explanations, real examples, and industry-ready strategies, the book empowers readers to become confident AI collaborators - capable of solving problems, creating content, and building intelligent workflows using the power of prompts.

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## Chapter 1: Hello, Prompt World!

What is Prompt Engineering & Why It Matters

## Welcome to the World of Prompting

Imagine being able to talk to artificial intelligence like it is your assistant, writer, coder, designer, or even your personal advisor and it understands you perfectly.

That is what Prompt Engineering is all about: learning to speak the language of AI to get the exact results you want.

In simple terms, **Prompt Engineering** is the skill of crafting instructions (called **prompts**) that guide AI tools like ChatGPT, Claude, Gemini, Midjourney, and others to perform tasks accurately and creatively.

## Why Prompt Engineering Is the Future

Al is powerful, but it needs direction. That direction comes from you. The better your prompt, the better the output.

Whether you are a writer, designer, developer, marketer, or student, learning this skill gives you a **superpower** ability to use AI as a personal assistant for anything.

Let's break it down:

You Want To	Prompt Engineering Helps You	
Write a blog, essay, or email	Get instant drafts tailored to your tone and purpose	
Create social media content	Generate hooks, captions, or carousels on demand	
Build code or fix bugs	Write and debug code without needing to Google	
Create art or logos	Design images using text-based instructions	
Analyse data	Extract and interpret information from reports or logs	

## What Are Prompts Exactly?

Think of prompts like questions or commands you give to an Al.

A simple prompt:

"Write a 100-word story about a talking cat in space."

A more complex prompt:

"Act as a marketing expert. Write a 5-step launch strategy for a skincare brand targeting women aged 25-35. Use casual tone and include Instagram post ideas."

Both are prompts, but the second one? That is prompt engineering in action.

## Examples to Make It Crystal Clear

Let's look at some basic examples across domains.

## Example 1: Writing

Prompt: "Write a motivational quote in the voice of Tony Robbins."

Output: "Success isn't owned - it's leased. And rent is due every day. Own your power!"

## Example 2: Coding

Prompt: "Write a Python script to convert Celsius to Fahrenheit with user input."

Output:

```
celsius = float(input("Enter temperature in Celsius: "))
fahrenheit = (celsius * 9/5) + 32
print(f"The temperature in Fahrenheit is {fahrenheit}")
```

## Example 3: Business

Prompt: "Generate 3 email subject lines for a flash sale on fitness gear."

## Output:

- " 24-Hour Flash Sale Gear Up Before It's Gone!"
- 2. " h Fit Deals for Fit People Ends Tonight!"
- 3. "Don't Miss Out 50% Off Fitness Gear Today Only!"

#### What You'll Learn in This book

By the end of this book, you will know how to:

- · Write high-quality prompts for text, code, image, video, and more.
- Use frameworks to get better results every time.
- Work with different AI models (ChatGPT, Claude, Gemini, etc.)
- Build a prompt portfolio.
- · Find jobs or freelance opportunities using this skill.

And no, you do not need to be a coder, engineer, or technical expert. You just need to learn how to ask the **right questions** in the **right way**.

## Chapter 2: The Anatomy of a Prompt

How to Structure Prompts That Actually Work

## What Is a Well-Structured Prompt?

Think of a prompt like giving directions to a friend. If you just say, "Go there," they will get confused. But if you say, "Walk straight for 200 meters, then turn left at the coffee shop," they will reach the exact place.

## Al works the same way

A well-structured prompt tells the AI:

- Who it should be (Role)
- What it should do (Task)
- How it should do it (Tone, Format, Style)
- What the output should look like (Constraints, Length, Examples)

Let's look at these pieces one by one.

## 1. Role (Optional but Powerful)

You can assign the AI a role like:

- A professional: "Act as a resume expert"
- A character: "Imagine you're Sherlock Holmes"
- A persona: "You are a cheerful barista helping customers"

### **Example Prompt:**

"Act as a professional career coach. Help me rewrite my resume for a job in digital marketing."

#### 2. Task (What You Want)

This is the heart of your prompt. Be specific. Avoid one-word commands like "Explain" or "Write."

Bad Prompt: "Make a poem."

Better Prompt: "Write a 4-line funny poem about a robot falling in love with a toaster."

#### 3. Format (How You Want It)

Tell the AI how to structure the output: bullets, paragraphs, code blocks, tables, etc.

#### Example Prompt:

"Summarize this article in 5 bullet points. End with a one-line quote."

#### 4. Style or Tone

Do you want it to sound casual? Professional? Witty? Like Shakespeare?

## Example Prompt:

"Write a breakup message in the tone of a dramatic Bollywood scene."

## 5. Constraints (Length, Keywords, etc.)

Constraints help control the output:

- "Use no more than 100 words"
- "Include the keyword: productivity hacks"
- "Avoid technical jargon"

## Example Prompt:

"Explain blockchain to a 10-year-old using simple language. Keep it under 50 words."

## The Prompt Blueprint

Combine all the above parts, and you get the ultimate structure:

"Act as [ROLE]. Your task is to [TASK] in a [TONE/STYLE]. Format the output as [FORMAT] and follow these constraints: [CONSTRAINTS]."

## Let's See Some Examples

## Example 1: Business Email

**Prompt:** "Act as a professional communication expert. Write a formal apology email to a client for a delayed delivery. Keep the tone sincere, use bullet points to explain the cause, and end with a discount offer."

## Example 2: Code Explanation

**Prompt:** "Act as a Python tutor. Explain how a for-loop works with an example. Use plain English and keep the explanation under 100 words."

## Example 3: Creative Writing

**Prompt:** "You are a fantasy storyteller. Write a 2-paragraph story about a child who discovers they can talk to trees. Use a whimsical tone and include dialogue."

## **Common Beginner Mistakes**

Mistake	Why It Fails
Vague prompts	"Write about health" → Too broad
No role or tone	The AI does not know how to talk
Overloading in one prompt	Too many instructions confuse the Al
Not iterating	Good prompts often take 2-3 tries to get right

## Pro Tip: Use This Prompt Starter Formula

Act as a [ROLE]. Your task is to [TASK]. Use a [TONE/STYLE]. Format as [FORMAT]. Keep it [CONSTRAINTS].

**Example:** "Act as a motivational speaker. Create a tweet to inspire teenagers. Use casual language, limit to 280 characters."

## Chapter 3: Prompt Like a Pro [Do's & Don'ts]

The Golden Rules That Separate Beginners from Experts

Prompting is not just about what you ask, it is how you ask it. This chapter is your cheat sheet: the do's that get great results and the don'ts that lead to boring, broken, or bizarre responses.

## Top 10 Do's of Prompt Engineering

#### 1. Be Specific, Not Generic

Include details like tone, length, format, and purpose.

Example: "Write a 3-paragraph product description in a friendly tone for a smartwatch targeting fitness lovers."

## 2. Use the Right Role

Assigning a role makes the AI think like an expert.

Example: "Act as a career coach. Write an elevator pitch for a software engineer transitioning to AI."

#### 3. Give Clear Instructions

Do not make the Al guess your intent.

Example: "Summarize the following article into 5 key points. Avoid technical jargon."

#### 4. Test & Iterate

The first output is not always the best. Refine your prompt and try again.

### 5. Use Step-by-Step Thinking (Chain of Thought)

Helps the AI "think aloud."

Example: "Solve this math problem step by step: A train travels 60 km at 30 km/h. How long does it take?"

#### 6. Anchor the Format

Use templates, examples, or keywords to guide the shape of the response.

## 7. Break Down Complex Prompts

Instead of asking one long question, break it into steps or layers.

Example: First: "Summarize this legal case."

Then: "What are the implications for a software company?"

#### 8. Use Constraints

Set boundaries: word count, tone, structure, etc.

Example: "Write a 280-character tweet in sarcastic tone on Monday morning blues."

#### 9. Add Context When Needed

If your task involves specifics (company name, audience, use case), tell the Al.

## 10. Save Great Prompts as Templates

Reuse and repurpose your best-performing prompts for different tasks.

## Top 10 Don'ts of Prompt Engineering

### 1. Don't Be Vague

"Write something cool."

"Write a motivational quote in the style of Elon Musk."

## 2. Don't Overload in One Prompt

Asking for too much in one go confuses the AI. Break it into stages.

## 3. Don't Assume the Al Knows Your Style

Always define your tone and target audience.

## 4. Don't Skip Formatting

If you want bullet points, numbered lists, code blocks - say it.

## 5. Don't Repeat the Same Prompt Expecting Better Output

Small changes make big differences. Refine wording.

## 6. Don't Forget to Proofread Outputs

Al-generated content can still include errors, hallucinations, or biases.

## 7. Don't Expect Human-Like Judgment

Al doesn't have real opinions or emotions - just patterns.

## 8. Don't Be Afraid to Ask for Revisions

You can tell AI: "Make it funnier," "Use simpler words," "Add stats," etc.

## 9. Don't Ignore Feedback Loops

Use outputs to improve your next input. Prompting is iterative.

#### 10. Don't Copy-Paste Without Customizing

Generic prompts = generic answers. Always tweak for context and intent.

#### Mini Practice Exercise

Try improving this bad prompt:

Original Prompt: "Tell me about Instagram."

Improved Prompt: "Act as a social media strategist. Summarize Instagram's 2025 algorithm changes in under 100

words, using bullet points."

Great prompts are: Specific, Role-based, Structured, Tested & Refined, Context-aware.

Bad prompts are: Vague, Overloaded, Generic, Unstructured.

The best prompt engineers treat their prompts like code - test, debug, optimize.

## Chapter 4: ChatGPT, Claude, Gemini - Meet the Models

Choosing the Right AI for the Right Job

Before we go any further into the craft of prompt engineering, let's get to know the real stars of the show: the Al models themselves.

These are the engines behind the magic, and understanding their strengths and quirks helps your prompt smarter.

### What Are Al Language Models?

Al models are trained on massive datasets (text, code, books, conversations) to generate human-like responses based on your prompt. Each model has its own personality, limits, and sweet spots.

Think of it like this:

Model	Personality	Best At
ChatGPT (OpenAI)	Friendly, helpful, creative	Writing, code, explanations
Claude (Anthropic)	Thoughtful, safe, structured	Legal, research, summaries
Gemini (Google)	Fast, factual, integrated with web	Google tools, data tasks
Mistral, LLaMA, Cohere	Lightweight, open-source	On-device, experimental
GPT-4o	Multimodal, top-tier	Images, voice, advanced tasks

Let's break down the top three you will work with the most.

## 1. ChatGPT (by OpenAI)

Versions: GPT-3.5 (free) | GPT-4 / GPT-40 (Pro users)

Website: chat.openai.com

## What It is Best For:

- Writing blogs, tweets, product descriptions
- Coding in Python, JavaScript, HTML, SQL, etc.
- Rewriting, summarizing, translating
- Creative storytelling, poetry
- Explaining concepts in simple terms

### **▲ Limitations:**

- May sometimes "hallucinate" facts (make them up)
- Free version (GPT-3.5) is less accurate
- · Does not access real-time web unless plugins/browsing enabled

### Pro Prompt Tip:

"You are an expert Python tutor. Explain recursion to a beginner with an analogy and code example."

#### 2. Claude (by Anthropic)

Versions: Claude 1, 2, 3 Website: claude.ai

## What It is Best For:

- Long, structured documents (20-100k+ tokens!)
- Legal contracts, research papers, books
- Safety-conscious use cases (less offensive content)
- High-context conversation threads

#### ▲ Limitations:

- Less creative or quirky
- May avoid controversial or risky topics
- Limited tool integrations

## Pro Prompt Tip:

"Summarize the following 10-page policy into bullet points, maintaining formal tone. Group points into categories."

## 3. Gemini (by Google)

Versions: Gemini 1, Gemini 1.5 Website: gemini.google.com

### What It is Best For:

- Tasks connected to Google Workspace (Docs, Sheets, Gmail)
- Accessing real-time information (YouTube, Search)
- · Coding, math problems
- · Short, efficient outputs

## 1 Limitations:

- Less robust with long creative content
- May not understand as complex prompts as GPT-4
- Less custom "roleplay" ability than ChatGPT

## Pro Prompt Tip:

"You are a data analyst. Generate a formula in Google Sheets to track daily expenses and calculate weekly savings."

## **Quick Comparison Table**

Feature	ChatGPT 4o	Claude 3	Gemini 1.5
Max Input Size	~128K tokens	Up to 200K+	~1M tokens
Creativity Level	****	***	***
Long-form Summaries	***	****	***
Web Integration	Limited*	×	✓
Google Tools	×	×	☑
Image Input/Output	✓ (4o)	×	☑
Speed	Fast	Moderate	Fast
Safety Guardrails	Strong	Strongest	Moderate

## How to Choose the Right Model?

Use Case	Best Model
Writing a short blog	ChatGPT 4o
Summarizing a PDF report	Claude
Creating content from Sheets	Gemini

Use Case	Best Model
Explaining code	ChatGPT
Legal contract review	Claude
Google Slides content	Gemini
Visual prompt + text	GPT-4o

Mini Practice: Try This Prompt in All 3

## Prompt:

"Create a table comparing Apple, Samsung, and OnePlus phones under ₹60,000 with features like battery, camera, and display quality."

See how each model:

- · Formats the output differently
- Pulls in data
- Uses tone/style

This helps you decide which model fits your task best.

## Chapter 5: Let's Prompt!

Your First Hands-On Prompts (Writing, Coding, and Business)

You have learned what prompt engineering is, how to structure great prompts, and which AI models to use. Now it's time to get your hands dirty and write some real prompts!

This chapter is designed to help you apply everything you have learned so far - in three powerful domains:

- Writing
- Coding
- Business

## Section 1: Prompting for Writing

Writing tasks are where prompt engineering really shines - whether it is blogs, emails, poems, product descriptions, or social media captions.

### Example 1: Blog Introduction

**Prompt:** "Act as a professional blog writer. Write a 100-word blog introduction on the topic: 'Why Remote Work is the Future.' Use a persuasive and engaging tone."

Why it works: It defines the role, the task, the tone, the format, and a word constraint.

## **Example 2: Social Media Caption**

**Prompt:** "You are a social media manager. Write 3 Instagram captions for a new vegan restaurant in Mumbai. Keep the tone fun and foodie. Add relevant hashtags."

Output Tip: Ask the AI to generate multiple versions to choose from. You can even add, "Add one emoji in each caption."

### Example 3: Email Response

**Prompt:** "Act as a polite customer service executive. Write an email response apologizing to a customer for delayed delivery. Offer a 10% discount coupon and express gratitude."

#### Section 2: Prompting for Coding

You do not need to be a programmer to prompt like one. Al can help write, explain, or debug code when given clear instructions.

## Example 1: Code Generator

**Prompt:** "Write a Python script that takes a user's age and tells them how many days they have lived (approximate). Include comments in the code."

Pro Tip: You can add: "Now convert it to JavaScript" - and the Al will!

## Example 2: Code Explainer

**Prompt:** "Explain this piece of Python code in simple terms for a beginner. Use a friendly tone and break it down line by line."

(Paste your code here)

#### **Example 3: Fixing Bugs**

**Prompt:** "I am getting an error in this Python code: [insert error]. Can you fix the code and explain what went wrong?"

Why it works: You are being specific with the bug and asking for both the fix and an explanation.

#### Section 3: Prompting for Business

Al can automate business tasks like reports, pitches, ads, market analysis, and more.

## Example 1: Marketing Copy

**Prompt:** "Act as a copywriter. Write 3 ad headlines for an Al-powered to-do list app targeting busy professionals. Make them catchy and action-driven."

## **Example 2: Business Strategy**

**Prompt:** "Act as a business strategist. Suggest a 5-step go-to-market strategy for a new eco-friendly water bottle startup in India."

Follow-up prompt: "Now convert this into a pitch deck outline."

#### Example 3: Customer Persona

**Prompt:** "Generate a customer persona for a mid-30s male tech enthusiast who frequently buys smart home gadgets. Include age, job, habits, interests, pain points."

Use this for product targeting, content planning, or ad design.

#### **Bonus Exercise- Build Your Own Prompt**

Try filling this out with your own task:

Act as a [ROLE]. Your task is to [TASK]. Keep the tone [TONE]. Output should be in [FORMAT]. Limit to [CONSTRAINTS].

**Example:** "Act as a product designer. Your task is to write feature ideas for a journaling app. Keep the tone creative. Output should be a bullet list. Limit to 5 ideas."

## Chapter 6: Prompt Frameworks & Techniques

Level Up with Zero-shot, Few-shot, CoT, and More

Now that you are hands-on with basic prompting, it's time to move beyond "write this" and "explain that." To prompt like a pro, you need to understand **prompting techniques**- proven methods that unlock better, smarter, and more useful responses from AI.

These techniques are what differentiate amateurs from AI whisperers.

## What Are Prompting Techniques?

They are patterns or strategies that improve how you ask the AI to perform a task.

In this chapter, you will learn about:

- 1. Zero-shot prompting
- 2. Few-shot prompting
- 3. Chain-of-thought (CoT) prompting
- 4. ReAct prompting (Reasoning + Acting)
- 5. Role prompting
- 6. Instructional prompting
- 7. Contextual anchoring

### 1. Zero-shot Prompting

(Ask without giving any example)

What It Is: You just ask the question or give the instruction directly.

#### Best For:

- General tasks
- Simple writing or answering

Example: "Write a haiku about autumn leaves."

Output: Golden leaves descend, whispering goodbye to warmth, autumn breathes again.

#### 2. Few-shot Prompting

(Give 1-3 examples before asking for a similar output)

What It Is: You provide a few input-output examples, then ask the model to follow the pattern.

## **Best For:**

- Repeating structured tasks
- Matching tone or style

## Example:

### Prompt:

Q: What is the capital of France?

A: Paris

Q: What is the capital of Germany?

A: Berlin

Q: What is the capital of Spain?

A: Madrid

#### 3. Chain-of-Thought (CoT) Prompting

(Ask the AI to "think out loud" before answering)

What It Is: You instruct the AI to show its reasoning step-by-step before giving an answer.

#### Best For:

- Math problems
- Logic puzzles
- Decision-making

#### Example:

Prompt: "A farmer has 17 sheep. All but 9 run away. How many are left? Explain your answer step by step."

#### Output:

The farmer originally has 17 sheep.

All but 9 run away, meaning 9 are left.

Answer: 9

#### 4. ReAct Prompting (Reason + Act)

(Used with AI agents that can browse, search, or calculate)

What It Is: The model reasons step-by-step, then chooses an action (search, calculator, etc.).

Used mostly with tools-enabled models like GPT-4 + browsing/calculator plugins.

#### Best For:

- Research
- Tool-based tasks
- Search + logic + action tasks

Example: "Who won the Champions Trophy in 2025? Show your steps and use search if needed."

Al first thinks about how to answer → Then browses → Then responds

## 5. Role Prompting

What It Is: You assign the AI a specific persona or profession to shape its behaviour.

#### **Best For:**

- Roleplaying
- Customer support
- Specialized writing

Example: "Act as a UX designer. Suggest 5 improvements for a food delivery app."

## 6. Instructional Prompting

What It Is: You break tasks into clear instructions, often step-by-step.

#### Best For:

- Complex processes
- Tutorials, guides, educational use

**Example:** "You are a cooking teacher. Give a step-by-step guide to making vegetable biryani. Use simple language."

## 7. Contextual Anchoring

(Give background info first, then ask your question)

#### What It Is:

Instead of asking a question cold, you feed context or setup before the prompt.

#### **Best For:**

- Customized answers
- Research or business use cases

**Example:** "I am a content creator focusing on personal growth for Gen Z on Instagram. Give me 5 caption ideas for Monday motivation reels."

## **Prompting Technique Comparison Table**

Technique	Best Use Case	Input Style
Zero-shot	Quick tasks	Direct question
Few-shot	Pattern matching	Input + Output pairs
Chain-of-Thought	Logical reasoning, math	"Think step by step"
ReAct	Tool-based tasks, research	Step + tool usage
Role Prompting	Personality-based responses	"Act as a"
Instructional	Guides and how-tos	Step-by-step list
Contextual Anchoring	Personalization, business logic	Background + query

## Practice Time!

## Prompt Challenge 1 - Few-shot:

Q: Translate to French: Hello

A: Bonjour

Q: Translate to French: Good night

A: Bonne nuit

Q: Thank you

A: Expected Output: Merci

## Prompt Challenge 2 - Chain-of-Thought:

"If a book costs ₹300 and there is a 10% discount, how much do you pay? Show your calculation."

Expected Output: ₹270

## Chapter 7: System vs. User Prompts - Who is in Charge?

## Mastering Behaviour Control in Al Interactions

When you are working with advanced AI interfaces (like APIs or playgrounds), you will often see two types of prompts:

- User Prompts What you say to the Al
- System Prompts What defines how the AI should think and behave

Understanding the difference between user and system prompts gives you powerful control over how the Al responds, reacts, and even "thinks."

### What Are System Prompts?

A system prompt is a behind-the-scenes instruction that sets the tone, boundaries, or identity of the AI - before the user ever types anything.

## It is like telling the AI:

"Hey, you're a helpful and polite assistant. Never speak in slang. Always explain things in steps."

This prompt remains hidden from the user in many chatbot applications, but it drives the Al's behaviour throughout the conversation.

#### System Prompt Example:

"You are a professional career coach helping users improve resumes. Be supportive, concise, and use bullet points when possible."

This system prompt will influence every reply, no matter what the user says.

#### What Are User Prompts?

These are the actual instructions the user types during a session-like:

"Can you review my resume and suggest improvements?"

Combined with the system prompt above, the AI would now answer as a career coach, not a general assistant.

## Analogy: Think of a Role-Playing Game

- The system prompt gives the AI its character role and rules.
- The user prompt is the conversation or mission.

System = Dungeon Master

User = Player giving commands

## Why This Matters for Prompt Engineers

If you are building:

- A chatbot
- A product with embedded AI (e.g. a resume tool, code helper)
- An Al agent using APIs or GPTs
- ...then you must know how to use system prompts effectively.

#### They allow you to:

- Lock down tone ("Be formal in all answers")
- Guide behaviour ("Only answer if the question is about health")
- Reduce hallucination ("Only respond if the info is 100% certain")
- Prevent misuse ("Avoid controversial topics, always redirect politely")

## **Real-World Examples**

### System Prompt for a Coding Bot:

"You are a professional full-stack developer. Always answer in code blocks. Only use best practices. Explain your reasoning briefly."

Now, even a vague user prompt like:

"How do I make an API call in JavaScript?" will get a clean, pro-level answer.

## System Prompt for a Mental Wellness Bot:

"You are a supportive emotional assistant. Always respond with empathy. Avoid giving medical advice or diagnoses."

User Prompt: "I've been feeling really low lately..."

Here, the AI will respond with emotional support, not hard medical facts, exactly what you want.

## **Comparison Table**

Feature	System Prompt	User Prompt
Purpose	Set behaviour & tone	Request specific action
Visibility	Hidden (usually)	Visible (what you type)
Customization	Done by app/dev or playground	Done by end-user
Affects Entire Chat?	✓ Yes	Only per instruction
Best Used In	Custom bots, GPTs, APIs	Everyday use, single interactions

#### Where You will Use This in Practice

- When building custom GPTs using OpenAl's GPT Builder
- When using the OpenAl Playground or Anthropic Console
- While designing Al-powered apps or agents
- While setting up AI for specific business tasks (e.g. legal bot, HR bot, tutor)

## Mini Practice Challenge

Goal: Build a study assistant chatbot

**System Prompt:** "You are a study assistant that explains any topic in simple terms, using examples and analogies. Never use complex jargon unless asked."

User Prompt 1: "Explain how photosynthesis works."

User Prompt 2: "Now give me a one-line joke about plants."

Notice how the tone remains educational and friendly throughout - that's system prompting in action.

## Chapter 8: The Power of Roleplay

**Unlocking Creative & Functional Prompts Through Personas** 

Imagine if you could talk to a graphic designer, a startup mentor, a Shakespearean poet, or a cybersecurity expert instantly, with prompt engineering, you can.

This chapter is all about **Roleplay Prompting** - one of the most powerful and creative tools in your prompt toolbox. It allows you to **assign roles** to the Al and receive highly relevant, human-like, and contextual responses.

## What Is Roleplay Prompting?

Roleplay prompting means assigning the AI a specific identity, such as:

- A professional ("You are a Java developer...")
- A character ("You are Yoda from Star Wars...")
- A personality ("You are a brutally honest reviewer...")
- A hybrid ("You are a marketer who thinks like Sherlock Holmes...")

This changes how the AI thinks, talks, and responds, and leads to more focused, high-quality outputs.

#### Why Use Roles?

Without Role	With Role
"Write a product review"	"You are a tech-savvy YouTuber. Review this smartphone with excitement and humor."
"Explain blockchain"	"You are a kindergarten teacher. Explain blockchain to 5-year-olds using toys as examples."

Roles set tone, context, and authority - and instantly make responses more tailored and intelligent.

## Real Roleplay Examples

### Example 1: Writing Coach

**Prompt:** "Act as a professional writing coach. Review the following paragraph for grammar, clarity, and tone. Suggest edits and explain your reasoning."

## **Example 2: Fitness Trainer**

**Prompt:** "You are a certified personal trainer. Create a 3-day workout plan for a beginner who wants to lose weight at home. No gym equipment."

#### Example 3: Stand-Up Comedian

**Prompt:** "You are a stand-up comedian performing for a tech conference. Write a 3-line opening joke about AI replacing jobs."

#### Example 4: UI/UX Designer

**Prompt:** "Act as a UI/UX designer. Suggest 5 improvements for an online bookstore homepage to improve user experience."

### Example 5: Lawyer (Legal Role)

**Prompt:** "You are a contract lawyer. Review the following freelance agreement and point out 3 risky clauses in simple language."

## **How to Structure Role-Based Prompts**

Here is a reusable formula:

Act as a [ROLE]. Your task is to [GOAL]. Use a [TONE/STYLE]. Format the output as [FORMAT]. Apply [CONSTRAINTS, if any].

**Example:** "Act as a content strategist. Your task is to write 3 newsletter subject lines for a tech startup. Use a catchy tone. Format as a bullet list."

## Advanced Roleplay Tip: Combine Roles

Want smarter, multi-dimensional prompts? Try hybrid roles.

"You are a copywriter with a background in psychology. Create an ad for a mental wellness app that triggers positive emotions and urgency."

Now the AI draws on both creativity and psychology to shape its answer.

## **Bonus Practice Prompts**

Try using these roles:

Role	Prompt Idea
∠ Copywriter	"Create 5 ad taglines for an eco-friendly water bottle."
Software Engineer	"Explain multithreading in Java to a beginner."
Fantasy Storyteller	"Write a short tale about a dragon who hates flying."
Radio Host	"Write a 20-second script for a coffee brand radio ad."
Tax Consultant	"Explain GST to a freelancer in simple language."

## Roleplay + Emotion = Human-Like Output

You can also add emotional tone to role prompts:

- "You are an angry customer writing a review."
- "You are a therapist giving gentle advice to someone who's overwhelmed."
- "You are a sarcastic professor explaining AI to students."

Emotion + Role = Deeply realistic outputs.

## Chapter 9: Data Extraction & Analysis via Prompting

Turning Raw Text into Clean, Structured Information

Prompt Engineering is not just for writing and creativity, it is a **powerful tool for extracting**, **analysing**, **and organizing data**. With the right prompts, Al can become your:

- Data analyst
- Table generator
- Information extractor
- Summarizer

In this chapter, you will learn how to use prompts to handle:

- Structured data generation
- Tabular formatting
- Keyword extraction
- Summarization
- Business analysis

Let's turn chaos into clarity.

## 1. Extracting Information from Text

The first step in Al-powered data work is getting key information out of unstructured text.

## **Example: Extract Key Entities**

Prompt: "Extract the following from this text: person names, locations, dates, and organizations."
Input Text: "On March 2, 2023, Google announced a partnership with TCS in New York."

## **Expected Output:**

```
"People": [],

"Locations": ["New York"],

"Dates": ["March 2, 2023"],

"Organizations": ["Google", "TCS"]
```

Pro Tip: Ask for output in JSON format for easier use in automation or coding.

## 2. Turn Lists into Tables

Al can convert messy bullet points or paragraphs into clean tabular formats - perfect for reports, content calendars, or market research.

### **Example: Convert to Table**

Prompt: "Convert the following product descriptions into a table with columns: Product Name, Features, and Price."

#### Input:

- Galaxy Buds noise cancellation, ₹7999
- Boat Rockerz long battery life, ₹1999
- AirPods Pro premium sound, ₹21990

#### Output:

Product Name	Features	Price
Galaxy Buds	Noise cancellation	₹7999
Boat Rockerz	Long battery life	₹1999
AirPods Pro	Premium sound	₹21990

### 3. Summarization of Long Content

Summarizing large text into digestible insights is one of Al's greatest skills. You can ask for:

- Bullet-point summaries
- TL;DR [too long; didn't read] versions
- Category-wise breakdowns
- 1-sentence conclusions

## **Example: Bullet Summary**

Prompt: "Summarize the following article into 5 key bullet points using simple language. Add a title."

Bonus Tip: For long PDFs or reports, chunk them into sections and prompt one at a time.

#### 4. Data-Driven Decision-Making

You can also prompt AI to analyse data or suggest conclusions from it.

**Example: Sales Insight Generator** 

**Prompt:** "Analyse this monthly sales data and list 3 insights and 2 possible actions." (Paste table of sales by region here)

## Output:

- North zone grew 35%, led by online campaigns
- South zone declined due to low stock
- Suggested Action: Focus budget on North, re-stock in South

## 5. Use for CSV, JSON, Excel Tasks

Al can help you:

- Generate sample data in tabular/CSV format
- Write Excel formulas
- Convert lists to JSON
- Format survey results or feedback

## Example: JSON Generator

```
Prompt: "Create JSON data for 3 students with fields: name, age, grade, email."

[
"name": "Aarav", "age": 14, "grade": "9", "email": "aarav@email.com"},

{"name": "Meera", "age": 13, "grade": "8", "email": "meera@email.com"},

{"name": "Raj", "age": 15, "grade": "10", "email": "raj@email.com"}

]
```

## Bonus Use Case: Auto-Tagging & Classification

Let AI classify content into tags or categories.

Prompt: "Classify these YouTube video titles into topics like Finance, Tech, Travel, Fitness, etc."

## Input:

- "Top 5 Tech Gadgets in 2025" → Tech
- "How to Save ₹10 Lakhs by 30" → Finance
- "Exploring the Backwaters of Kerala" → Travel

## Chapter 10: The AI Toolbox - 5 Tools for Every Task

Your Ultimate Productivity Kit for Prompt Engineering

Learning to prompt is powerful, but pairing your skills with the **right AI tools** can skyrocket your productivity, income, and creative output.

This chapter gives you handpicked tools for every category that a Prompt Engineer might deal with, from writing and research to design, automation, and freelancing.

Let's build your Al-first digital workspace.

## Writing & Content Creation

#### Use these tools to:

- · Write blogs, emails, ads
- · Rewrite or summarize text
- Create scripts, captions, newsletters

Tool	Key Feature
ChatGPT (GPT-4o)	Best for flexible writing, tone control, and multi-style content
Jasper.ai	Templates for marketing copy, social posts, and blogs
Сору.аі	Auto-generate brand voice content for marketing teams
Sudowrite	Al-powered creative writing and storytelling (great for fiction writers)
Writer.com	Enterprise-grade AI writing assistant with tone guardrails

Prompt Example: "Write a blog intro for a productivity app targeting freelancers. Keep it witty and concise."

## **Coding & Development**

## Use these tools to:

- · Generate or explain code
- Debug code
- Build websites or apps
- Automate tasks

Tool	Key Feature	
GitHub Copilot	Writes code inside your IDE (VSCode, etc.)	
Replit Ghostwriter	Al coding assistant built into the Replit IDE	
Codeium	Free Copilot alternative with multiple language support	
AskTheCode	Explains code line by line	
ChatGPT (GPT-4)	Great for logic, code generation, and debugging	

Prompt Example: "Write a Python function to check if a number is a palindrome. Explain the logic."

## Marketing & Branding

#### Use these tools to:

- Create landing pages
- Design ad copy
- · Generate brand names, taglines, campaigns

Tool	Key Feature
Notion Al	Write emails, plans, posts directly inside Notion
Simplified	All-in-one content marketing suite (video, text, design)
Zyro Al Tools	Al slogan, logo, business name generators
Copysmith	Enterprise content generation for ads, product copy
Writesonic	Write SEO content, Google Ads, emails, and more

**Prompt Example:** "Act as a brand strategist. Create a name, tagline, and Instagram bio for a sustainable clothing brand."

## **Design & Creativity**

## Use these tools to:

- Generate Al images
- Design posts, logos, videos
- Brainstorm visual content

Tool	Key Feature	
Leonardo.ai	High-quality Al-generated art and UI mock-ups	
Canva Magic Studio	Al text-to-image, text rewriting, design suggestions	
Midjourney	Artistic, stylized image generation (via Discord)	
Runway ML	Al video editor, text-to-video tools	
Looka	Instantly create logos + brand kits with AI	

Prompt Example: "Generate a logo concept for a futuristic space-tech startup. Use a dark colour palette."

## Research & Analysis

## Use these tools to:

- Analyse text, PDFs, articles
- Summarize data
- Extract structured info
- Conduct market research

Tool	Key Feature	
ChatPDF	Upload PDFs and chat with the document	
Perplexity.ai	Al-powered search engine with cited sources	

Tool	Key Feature	
Claude (Anthropic)	Long-form document analysis (supports 100K+ tokens)	
Scite.ai	Academic research search with smart citations	
Consensus	Finds consensus answers from scientific papers	

**Prompt Example:** "Summarize this whitepaper into 5 key takeaways for a business audience." (Upload to Claude or ChatPDF)

## Freelancing & Productivity

## Use these tools to:

- Build portfolios
- Manage client work
- Get jobs or automate tasks

Tool	Key Feature
Trello + Al plugins	Organize projects using boards with automation
Fiverr Workspace (AND.CO)	Contracts, time tracking, invoicing, proposals
Tactiq	Al-powered meeting transcription & summary
Typedream + Notion	Build your portfolio/website fast with no-code
FlowGPT / PromptHero	Discover trending prompts and publish your own

Prompt Example: "Create a Notion portfolio outline for a Prompt Engineering freelancer targeting SaaS startups."

## Bonus: Multitask Tools (All-in-One)

Use Case	
Writing, coding, analysis, design ideas, brainstorming	
Productivity + writing + planning all inside Notion	
Web-powered tasks, Sheets formulas, YouTube insights	
Safe, structured responses for long documents	

## Chapter 11: Land Your First Prompt Engineering Job

Break into the Al Industry with Confidence

You have learned the skills, practiced the techniques, and explored the tools - now it's time to turn your knowledge into a career.

This chapter is your step-by-step job-seeker playbook. It includes:

- Resume writing tips
- Sample Prompt Engineering resume
- How to position yourself without prior experience
- Interview preparation
- Extra tips to stand out in 2025

Let's go from learning to earning.

## What Companies Look for in a Prompt Engineer

Even if you are new to tech, prompt engineering roles are open to creatives, researchers, marketers, teachers, developers, and freelancers.

## Here is what most employers want:

Skill Area	Description
Prompt Writing	Clear, structured, effective prompts for AI models
Al Model Understanding	Knowing when to use GPT, Claude, Gemini, etc.
Domain Context	Industry-specific use (e.g. law, design, education)
Tool Familiarity	Experience with ChatGPT, Midjourney, Notion AI, etc.
Analytical Thinking	Ability to improve prompt outputs through testing
Creativity & Empathy	Thinking like the user and solving their problem

## How to Write a Resume as a Prompt Engineer (Even with No Job Experience)

You do not need a job title to be job-ready. Just show proof of skills + practical examples.

#### Focus on:

- Your prompting knowledge
- Personal or freelance projects
- Tools you have used
- Industries you understand (e.g. marketing, education, design)
- Problem-solving with AI

#### Sample Resume Snippet

## Your Name Here

## Prompt Engineer | Al Tools Specialist

Email: name@example.com | LinkedIn: /name-ai | Portfolio: promptdeck.site

## Summary

Creative and detail-oriented Prompt Engineer with hands-on experience designing effective prompts for content, business analysis, coding, and research. Familiar with ChatGPT-4, Claude, Gemini, Midjourney, and automation tools. Passionate about Al-human collaboration.

#### **⅍ Skills**

- Prompt Engineering (zero-shot, few-shot, roleplay, CoT)
- Tools: ChatGPT, Notion AI, Midjourney, Perplexity, Claude
- · Content automation, chatbot workflows, and data extraction
- Industry focus: Marketing, EdTech, Freelancing workflows

## Projects

Prompt Library Creator: Built a categorized prompt library for writers and coders

Resume-Bot: Designed a GPT that rewrites and reviews resume by industry

Market Insight Generator: Created prompts that summarize industry trends into reports

## Education / Training

Completed: Advanced Prompt Engineering Course by XYZ

Bachelor in [Your Field], [Your University]

Languages: English, Hindi

### Where to Find Jobs

Here are places hiring prompt engineers and AI content specialists:

Platform	Тір
Wellfound (AngelList)	Startup roles, flexible opportunities
LinkedIn Jobs	Use keywords: "Prompt Engineer," "Al Content Creator," "Al Specialist"
Remote OK	Filter by AI + remote
WeWorkRemotely	Tech-first roles, startups love creative prompts
PromptBase	Also lets you sell your prompts as products
Jobspresso	Al & tech job board for remote workers

## **Prepare for These Interview Questions**

- 1. What is your process for creating effective prompts?
- What models have you worked with, and what is your favourite? Why?
- 3. How do you handle vague or inconsistent outputs from AI?
- 4. Give an example of a time you used AI to solve a real-world task.
- What is your experience with tools like Midjourney, ChatGPT, Claude?
- Can you explain zero-shot and few-shot prompting with examples?
- 7. Have you ever tested prompt variations to improve performance? How?

## **Bonus Tips to Stand Out**

Strategy	Why It Works
Build a Notion portfolio	Showcase your prompts, projects, and case studies
Publish on LinkedIn or Medium	Write about AI use cases and prompt guides
Create your own custom GPT	Show you understand system roles, tools, and audience
Join Discord communities	Learn about tools, contests, and new features
Stay updated with AI newsletters	Mention this in interviews to show initiative

## Chapter 12: Freelancing as a Prompt Engineer

Start Getting Paid for Your AI Expertise - Independently

Prompt engineering is not just a job; it is a freelance career opportunity.

Whether you are a student, a full-time worker, or just starting out, this chapter will guide you through:

- · Building a freelance portfolio
- · Finding your first clients
- Creating offers that sell
- Useful AI tools for freelancers
- Writing proposals that convert

Let's make Al your income stream.

## What Can a Prompt Engineer Offer as a Freelancer?

Many businesses do not know how to use AI effectively, and that is where you step in.

### Services You Can Offer:

Service	Who Needs It?
/ Prompt creation for content	Bloggers, marketers, YouTubers
Custom chatbot scripting	Coaches, SaaS startups, customer service
Document summarization	Lawyers, researchers, students
Al productivity setup	Small businesses, entrepreneurs
Midjourney prompt design	Creatives, designers, social media managers
Report/data extractor prompts	Business owners, researchers
Email/newsletter prompt flows	Solopreneurs, startups
Resume & portfolio automation	Freelancers, job seekers

## Step-by-Step: How to Start Freelancing as a Prompt Engineer

#### Pick a Niche

Choose something you already know or enjoy- e.g.:

- Writing
- Education
- Business automation
- Social media
- Design & branding

This makes it easier to offer specific solutions.

## **Build a Simple Portfolio**

No experience? No problem. Just showcase your prompting work. Use:

Notion or Typedream to build a clean portfolio page

- Add 3–5 prompt samples with:
  - Before and after AI responses
  - The prompt used
  - · The problem solved

Use visuals or screen recordings to make it engaging.

#### Use These Platforms to Find Work

Platform	Strategy
Fiverr	Create gigs like "I will write custom ChatGPT prompts for your business"
Upwork	Apply to content, automation, or Al assistant jobs
PromptBase	Sell prompts as digital products
PeoplePerHour	Pitch to tech startups and writers
Toptal / Contra	Premium clients (once you are established)

## Write Killer Proposals

Template you can use:

"Hi [Client Name],

I am a Prompt Engineer with experience designing high-conversion and task-specific prompts using GPT-4, Claude, and Midjourney.

I noticed you are [describe what they need]. I have worked on similar prompts that:

- · Improve response quality
- Reduce Al errors
- Save time and costs

I would love to show you a custom prompt before we even start, no charge. Let's connect?"

Keep it results-focused and personalized.

## Al Tools Every Freelance Prompt Engineer Should Know

Tool	Purpose
ChatGPT/GPT-4o	Core prompt generation and testing
Notion Al	Building prompt guides, writing proposals
Trello / ClickUp	Managing client workflows
Leonardo.ai / Midjourney	Creative visual prompts
Fiverr Workspace	Invoicing, contracts, proposals
Tactiq / Otter.ai	Al meeting transcription
Descript / Loom	Video walkthroughs for clients

## **Bonus: Build Passive Income with Prompts**

Yes, you can make money while you sleep by:

- · Selling your prompts on PromptBase, FlowGPT, or Gumroad
- · Creating a Notion prompt template kit
- · Selling "Prompt Packs" on your website (e.g. 50 prompts for realtors)

## Real Client Prompt Services (Examples)

Service	Price Range
ChatGPT prompt for course creators	\$25 – \$150
Midjourney branding prompt pack	\$30 - \$200
Al-generated blog workflows	\$50 - \$300
Resume Rewriter GPT (custom GPT)	\$75 – \$250

You don't need to wait for a job offer- prompt engineering is a freelance-ready skill.

- Pick a niche
- Build a micro-portfolio
- · Offer real results, not fancy tech jargon
- Use AI tools to stay productive
- · Sell, pitch, and serve with value

The only difference between a learner and a freelancer is visibility and execution.

## Chapter 13: Congratulations, you are Now a Prompt Engineer!

What's Next on Your Al Journey?

## You did it!

You have made it through every level, from beginner to advanced, and now you stand as a **certified prompt whisperer**, a **creative AI thinker**, and a **problem solver** in the age of intelligent systems.

But Prompt Engineering is more than just skill. It is a **mindset**, a **toolkit**, and a future-proof career path, if you stay curious and keep exploring.

## This chapter will:

- Recap what you have learned
- Give you a future learning path
- Share daily habits of top prompt engineers
- Suggest what to do right now to keep growing
- · Leave you with an inspiring call to action

#### What You have Learned

Let's reflect on your journey:

Level	Milestone
	You understood what prompting is and how LLMs work
∠ Intermediate	You mastered frameworks like zero-shot, CoT, roleplay
Advanced	You learned data extraction, automation, and custom workflows
★ Tools & Career	You explored the top AI tools and job/freelance paths
Resume & Work	You wrote your resume, portfolio, and first proposals

You have transformed from a curious beginner into someone who can think, build, and solve with AI.

## Keep the Momentum Going: Your 30-Day Growth Plan

If you are serious about becoming elite in this space, here is a growth sprint:

#### Week 1: Polish Your Portfolio

- Upload 3-5 prompt samples to Notion or Typedream
- Create a personal GPT or prompt library
- Share it on LinkedIn or Medium

#### Week 2: Explore New Tools

- Try Claude for document analysis
- Play with Midjourney or Leonardo for image prompts
- Test Gemini's search-enhanced responses

## Week 3: Market Yourself

- Apply to 3 jobs or freelance gigs
- Write 1 case study or tutorial
- Share a prompt tip daily on Twitter/LinkedIn

## Week 4: Build Something Real

- Create a free custom GPT
- · Launch a prompt product or eBook
- Collaborate with someone in your network

## **Daily Habits of Pro Prompt Engineers**

<ul> <li>♣ Newsletter Reader Subscribe to Prompt Engineering Daily, Ben's Bites, Al Valley</li> <li>♠ Explore Daily Prompts Visit FlowGPT, PromptHero, or PromptBase for ideas</li> <li>★ Mini Builds Try a new GPT, tool, or prompt challenge weekly</li> <li>♦ Community Member Join Discords, Subreddits, or Slack groups</li> </ul>	Habit	Description
Explore Daily Prompts Visit FlowGPT, PromptHero, or PromptBase for ideas  Mini Builds Try a new GPT, tool, or prompt challenge weekly	Prompt Journal	Keep track of good + bad prompts and what worked
★ Mini Builds Try a new GPT, tool, or prompt challenge weekly	Newsletter Reader	Subscribe to Prompt Engineering Daily, Ben's Bites, AI Valley
	Explore Daily Prompts	Visit FlowGPT, PromptHero, or PromptBase for ideas
Community Member   Join Discords, Subreddits, or Slack groups	<b>☆</b> Mini Builds	Try a new GPT, tool, or prompt challenge weekly
15 THE HALL SEE THE SECRET SEC	S Community Member	Join Discords, Subreddits, or Slack groups

## What's Next? Where You Can Go from Here

Path	Description
N Al Educator	Teach prompting via YouTube, blogs, or courses
☐ Technical Prompt Dev	Work with devs to improve AI agents and tools
∠ Al-Powered Content Studio	Offer prompt + content services for businesses
Al Workflow Consultant	Design automated AI workflows for startups
Prompt Product Creator	Sell prompt packs, GPTs, templates, or e-books

## Final Message from Me to You

"The future does not belong to those who just use AI. It belongs to those who understand how to guide AI."

You have unlocked a language that helps machines think like humans. Use it responsibly. Use it creatively. Use it to uplift others. There is no ceiling here, only new prompts to try.

You are not just "using ChatGPT."

## You are now a:

- · Communicator of Ideas
- Architect of AI Experiences
- Designer of Intelligent Interfaces
- · Pioneer in a future shaped by words

# Glossary of Terms in Prompt Engineering

Term	Definition
Prompt	An instruction, question, or input given to an Al model to generate a response.
LLM (Large Language Model)	A type of AI trained on vast amounts of text data to understand and generate human-like text.
Prompt Engineering	The skill of crafting effective prompts to get desired results from AI systems.
Zero-shot Prompting	A prompt that gives no prior examples; the AI is expected to respond from scratch.
Few-shot Prompting	A prompt that includes a few examples to guide the Al's response style.
Chain-of-Thought (CoT)	A technique where the AI is guided to reason step-by-step before giving an answer.
Roleplay Prompt	A prompt that assigns the AI a specific role (e.g., "Act as a fitness coach").
Persona-based Prompt	Like roleplay; it defines a consistent tone and background for the AI.
Structured Output	Al responses that follow a specific format like JSON, CSV, tables, or bullet points.
Data Extraction	Using prompts to pull specific information (names, dates, etc.) from text.
Prompt Template	A reusable structure for a prompt, often used across multiple use cases.
System Prompt	The instruction that sets the Al's behaviour or personality before user input.
JSON (JavaScript Object Notation)	A data format used to represent structured information in a readable way.
Markdown	A lightweight markup language used to format text (e.g., bold, lists, headers).
Inference	The process by which the AI generates a response based on input.
Fine-tuning	Training an AI model further on specific data to improve performance for a task.
Prompt Token	A piece of text (word or sub word) processed by the model; used in input/output size limits.
Token Limit	The maximum number of tokens (words or parts of words) an AI model can process in one interaction.
Prompt Chaining	Connecting multiple prompts in sequence, where each depends on the previous output.
Agent	An Al program that can autonomously complete tasks using tools and memory.
Prompt Iteration	The process of refining and improving prompts for better results.
Prompt Library	A collection of reusables and categorized prompts for different tasks.
Midjourney	An Al tool for generating artistic and creative images based on text prompts.
Leonardo Al	A visual AI tool for generating professional-quality UI and marketing graphics.

Term	Definition
Claude (Anthropic)	An LLM designed by Anthropic, known for long-context understanding.
ChatGPT (GPT-4/GPT-4o)	A conversational AI by OpenAI used for text generation and reasoning tasks.
Gemini (Google)	Google's AI model designed for advanced reasoning, analysis, and live search capabilities.
Automation Tools	Platforms like Zapier, Make.com, and n8n used to connect apps and automate workflows.
Freelancer Portfolio	A personal website or page showing examples of your work and skills.
PromptBase	A marketplace where users can buy and sell optimized prompts.
Prompt Hero / FlowGPT	Communities/platforms for discovering, rating, and publishing prompts.
Prompt Pack	A bundle of ready-to-use prompts sold as a product for specific industries or use cases.
Prompt Playground	An interface to experiment with different prompts and AI models in real time.
Al Workflow	A sequence of automated tasks completed with the help of AI and prompts.

## Thank You for Reading

## Dear Reader,

Thank you so much for taking the time to explore "The Art of Prompt Engineering."

I hope this book has helped you unlock the exciting world of prompt engineering and empowered you to start building, experimenting, and growing with AI.

This journey does not end here; it is only the beginning. Your creativity, curiosity, and passion for learning are what truly shape the future of human-AI collaboration.

If you found this book helpful, or if you have any suggestions, feedback, or thoughts to share - I would absolutely love to hear from you!

## Please feel free to drop me a message at:

divyamkmishra@gmail.com

Your feedback not only helps me improve but also inspires future editions and resources for the community.

With gratitude and best wishes, Divyam Mishra