

To become a Rockstar AI Generalist –
**you need to go deeper into beginner & intermediate stages
& build solutions with AI**

Do you want me to talk about what you need to learn?

Step 1

Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.

Step 1

Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.

Step 2

Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.

Step 1

Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.

Step 2

Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.

Step 3

Learn about Diffusion Models, and build your own AI Clone

Step 1

Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.

Step 2

Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.

Step 3

Learn about Diffusion Models, and build your own AI Clone

Step 4

Create AI-based content that can replicate your work across audio, video, and text.

Step 1

Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.

Step 2

Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.

Step 3

Learn about Diffusion Models, and build your own AI Clone

Step 4

Create AI-based content that can replicate your work across audio, video, and text.

Step 5

Get hands-on with AI Agents, which can autonomously perform tasks for you

- Step 1** Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.
- Step 2** Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.
- Step 3** Learn about Diffusion Models, and build your own AI Clone
- Step 4** Create AI-based content that can replicate your work across audio, video, and text.
- Step 5** Get hands-on with AI Agents, which can autonomously perform tasks for you
- Step 6** Build a real-world AI product without writing a single line of code!

- Step 1** Master advanced prompting techniques, experiment with multiple AI models, run open-source LLMs locally, and fine-tune parameters using OpenAI Playground.
- Step 2** Integrate connectors using MCP—both online and offline. Then, design system prompts to power fully autonomous voice agents.
- Step 3** Learn about Diffusion Models, and build your own AI Clone
- Step 4** Create AI-based content that can replicate your work across audio, video, and text.
- Step 5** Get hands-on with AI Agents, which can autonomously perform tasks for you
- Step 6** Build a real-world AI product without writing a single line of code!
- Step 7** Learn to build complex automations & agentic workflows for process optimisation

You have to have a very deep understanding of AI Tools

You have to have a very deep understanding of AI Tools

You have to have a strong hold on AI Workflows to solve problems

These AI Tools & Workflows are way more powerful than what you can imagine.

You should go very deep into each tool & also learn workflows that you can implement

Here are some of the AI tools & Workflows that I recommend you to go very very deep into

Tool Deep-dives



ChatGPT



Claude



Gemini



Notion



make



manus



zapier



Copilot

Workflows Deepdive to solve problems

- Data Analysis
- Job Applications
- Using AI for Research
- AI for Marketing
- AI for Product Building
- AI for Design
- AI For Content Writing

And a lot more

AI is also evolving very rapidly!

You not only need to adapt & start learning,
but only keep yourself extremely updated.

Become a CONTINUOUS LEARNER

To stand out as a true Generalist -
is knowledge of AI enough?

Apart from the AI skills, you also need to have a “**Strong Business Understanding**” to become a problem solver



Strong Business Understanding

come with knowledge of:

- Design Thinking
- Problem Solving
- Consulting
- UI/UX Skills
- Finance
- Operations
- Logistics Management
- Strategy

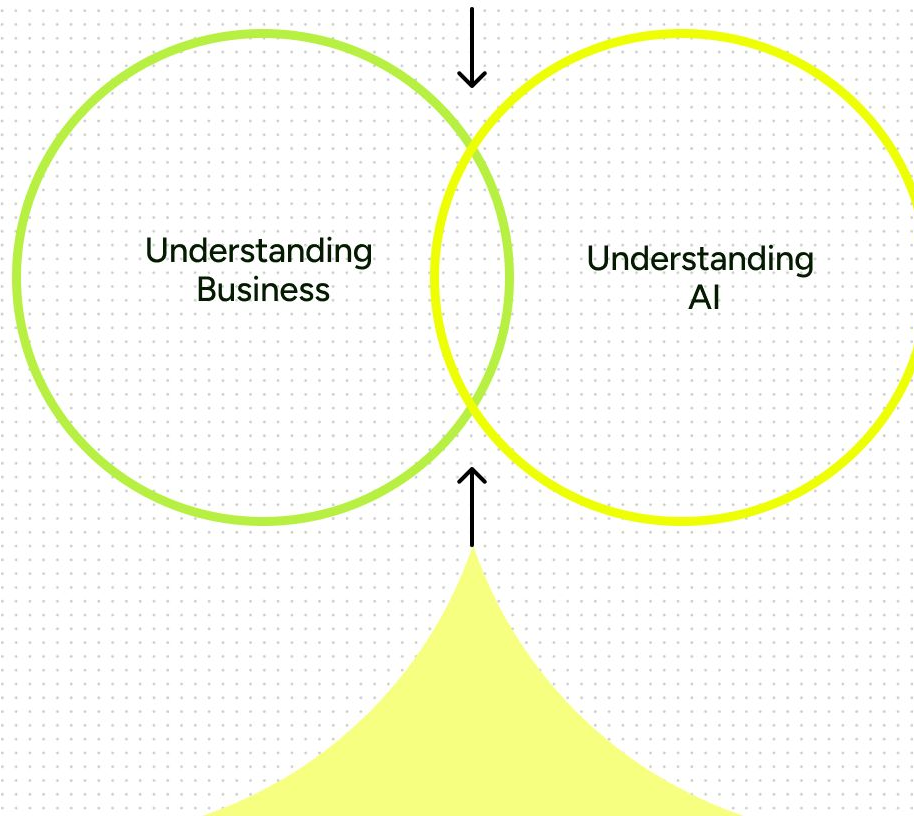


Strong Business Understanding come with knowledge of:

- Design Thinking
- Problem Solving
- Consulting
- UI/UX Skills
- Finance
- Operations
- Logistics Management
- Strategy

**This is what is
taught in MBA's –
making MBA graduates
highly sought after!**

Do you remember this slide?



✨ This Will Truly Be The Golden Era
For Consultants & Freelancers ✨

You Will Be Paid Disproportionately High
For Your Time

Our strong recommendation to all of you is to
learn Business Skills along with AI
to win in this world!

But – there's one piece
that is still missing!

What could that be? 🤔

Monetization!

The art of making money
with all these skills!

How do you do that?



You should also learn skills like:

- Generating Organic Sales
- Using LinkedIn in the right way
- Cold Emailing
- Management Consulting
- Foundations of Meta Ads
- Foundations of Google Ads

This is the complete roadmap to become an
AI Generalist & Future Proof yourself!