

AI Agents Course

Level1: Foundations of AI Agents

Designing Agentic AI systems today can feel overwhelming - with too many tools, too many frameworks, and no clear path to success. This course is your shortcut through that chaos. Built by seasoned AI practitioners who've been in the field since 2017, and verified by industry mentors from top tech companies, it's not just theory - it's execution.

You'll learn the core concepts of AI agents in a simplified, outcome-driven way, and apply them immediately through hands-on projects that guide you all the way to deployment. Whether you're just starting or trying to cut through the noise, this course ensures you walk away with real skills, a working system, and the confidence to succeed in the industry.

By the end of this course, you will:

- Understand what AI agents are and how they work
- Identify types of AI agents (reflex, goal-based, utility-based, learning)
- Learn how to build your own AI agents from scratch
- Master agentic design patterns like ReAct, Tool Use, and Planning
- Design and coordinate multi-agent systems
- Learn how agents manage short-term and long-term memory
- Gain skills to deploy agents to production
- Follow tutorials with real code and use cases
- Apply agents in real-world scenarios (automation, support, etc.)

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AI Agents Course

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