

⚙️ Agno (Phidata)

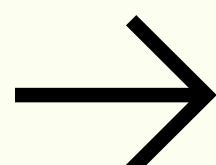
📌 Key Features:

- Enterprise-focused AI agent framework with built-in security controls.
- Optimized for data-heavy environments and cloud deployments.
- Supports structured workflows with fine-grained access control.

📊 Best For:

- Organizations requiring governance and compliance.
- AI-powered automation in enterprise applications.

Sourav Verma



Artificial Intelligence

🤝 CrewAI

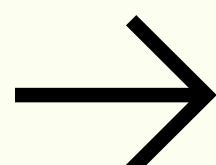
📌 Key Features:

- Simplifies building multi-agent systems with defined roles.
- Agents work in a structured hierarchy to execute tasks collaboratively.

📊 Best For:

- Teams of AI agents performing coordinated tasks.
- Business workflows like marketing, operations, and research.

Sourav Verma



Artificial Intelligence

🧠 OpenAI Swarm

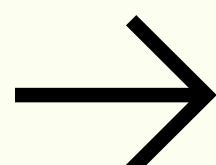
📌 Key Features:

- Inspired by swarm intelligence, enabling distributed problem-solving.
- Allows multiple AI agents to work in parallel.

📊 Best For:

- Tasks that benefit from large-scale agent collaboration.
- Research and optimization challenges.

Sourav Verma



🔑 Semantic Kernel

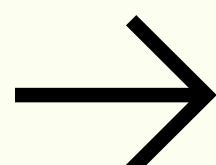
📌 Key Features:

- Integrates AI capabilities with external knowledge sources.
- Designed for long-term task planning and automation.

📊 Best For:

- Enterprise applications requiring structured AI decision-making.
- AI-powered task automation across multiple domains.

Sourav Verma



Artificial Intelligence

LlamaIndex

Key Features:

- Specialized in indexing and retrieving knowledge for AI agents.
- Dynamic memory structures to enhance reasoning.

Best For:

- Research-intensive applications requiring deep retrieval.
- Enhancing AI knowledge with structured data.

Sourav Verma

