

Chatbots

Chatbots are another extremely popular use case for LLMs. Instead of single-shot question-answering, a chatbot can handle multiple back-and-forth queries and answers, getting clarification or answering follow-up questions.

LlamaIndex gives you the tools to build knowledge-augmented chatbots and agents. This use case builds upon the [QA](#) use case, make sure to check that out first!

Resources

The central module guide you'll want to check out is our [Chat Engines](#).

Here are some additional relevant resources to build full-stack chatbot apps:

- [Building a chatbot](#) tutorial
- [create-llama](#), a command line tool that generates a full-stack chatbot application for you
- [SECinsights.ai](#), an open-source application that uses LlamaIndex to build a chatbot that answers questions about SEC filings
- [RAGs](#), a project inspired by OpenAI's GPTs that lets you build a low-code chatbot over your data using Streamlit
- Our [OpenAI agents](#) are all chat bots in nature

External sources

- [Building a chatbot with Streamlit](#)



