Llm local deployment

1. BITNET-https://github.com/microsoft/BitNet
2. Deepseek in nvidia jetson nano - [Tiny DeepSeek 1.5B Models Run on $99 NVIDIA Jetson Nano | NextBigFuture.com](https://www.nextbigfuture.com/2025/01/tiny-deepseek-1-5b-models-run-on-99-nvidia-jetson-nano.html)

<https://www.youtube.com/watch?v=YnoeWXh3-q0>

Setup-https://www.youtube.com/watch?v=s1uFVfuT2aw

1. Document Q&A with RAG - <https://www.kaggle.com/code/markishere/day-2-document-q-a-with-rag>

<https://www.kaggle.com/learn-guide/5-day-genai>

1. Generative Agents

Complete these code labs on Kaggle:

1. Talk to a database with function calling-https://www.kaggle.com/code/markishere/day-3-function-calling-with-the-gemini-api

2. Build an agentic ordering system in LangGraph-[Day 3 - Building an agent with LangGraph](https://www.kaggle.com/code/markishere/day-3-building-an-agent-with-langgraph/)