9/22/24, 2:58 PM Post | LinkedIn



Yogesh Haribhau Kulkarni • You
Al Coach (Helping organizations in their Al journeys) | PhD (...

As an Al Advisor, one of the most common requests I receive is how to build a ChatGPT-like app on custom data. There are several approaches to achieve this, including:

- Few-shot prompting
- Retrieval-Augmented Generation (RAG)
- Fine-tuning
- Pre-training

These methods vary in complexity, data requirements, expertise, and cost, with each step being progressively more demanding.

Yesterday, at #GCCDPune2024, I had the opportunity to speak about RAG. The event, organized by GDG Cloud Pune, was a fantastic experience with a packed audience of 1000+ attendees. A big thank you to the organizers for making this possible!

The presentation materials have been open-sourced and are available on my GitHub: yogeshhk/TeachingDataScience

#GoogleDeveloperExperts #mvpbuzz #GenerativeAI #LLM #AI #GoogleCloud #CloudComputing #TechTalk #AICommunity #GCCD2024 Google Developer Experts Karthik Padmanabhan Anuj Duggal Prasad Seth Antrixsh Gupta

