Folks with respect to our discussion today here are some points you will find helpful. This is how you can let the other person know that you know about Gen Al well.

- 1. **Explain LLM fundamentals** Cover the high-level workings of models like GPT-3, including transformers, pre-training, fine-tuning, etc.
- 2. **Discuss prompt engineering** Talk through techniques like demonstrations, examples, and plain language prompts to optimize model performance.
- 3. **Share LLM project examples** Walk through hands-on experiences leveraging models like GPT-4, Langchain, or Vector Databases.
- 4. **Stay updated on research** Mention latest papers and innovations in few-shot learning, prompt tuning, chain of thought prompting, etc.
- 5. **Dive into model architectures** Compare transformer networks like GPT-3 vs Codex. Explain self-attention, encodings, model depth, etc.
- 6. **Discuss fine-tuning techniques** Explain supervised fine-tuning, parameter efficient fine tuning, few-shot learning, and other methods to specialize pre-trained models for specific tasks.
- 7. **Demonstrate production engineering expertise** From tokenization to embeddings to deployment, showcase your ability to operationalize models at scale.
- 8. **Ask thoughtful questions** Inquire about model safety, bias, transparency, generalization, etc. to show strategic thinking.