# Final Resources

# Prompt Engineering:

<https://youtu.be/sW5xoicq5TY?si=7Q-4ddgrIWDHBUSQ>

FAISS - <https://youtu.be/sKyvsdEv6rk?si=GaukmYuPakQOTVcX>

Transformer:- [Best website to Learn about Transformer](https://jalammar.github.io/illustrated-transformer/)

Best Research Paper to Read about Transformer:- [Attention All You Need](https://proceedings.neurips.cc/paper_files/paper/2017/file/3f5ee243547dee91fbd053c1c4a845aa-Paper.pdf)

Either You can watch this video to get more clarity:-[Transformer](https://www.youtube.com/live/SMZQrJ_L1vo?si=ZyBoXhPynL_N0Fbi)

You can refer to this website for coding part:- [complete guide for Transformer](https://www.datacamp.com/tutorial/building-a-transformer-with-py-torch)

BERT Model:- [Hugging face Documentation for BERT](https://huggingface.co/docs/transformers/en/model_doc/bert)

You can watch this video series for better understanding:-[Bert model](https://youtu.be/7kLi8u2dJz0?si=dU1jkDbvv0tzf2f_)