**Project Setup :-**

1. [Installing PyCharm on Windows](https://www.geeksforgeeks.org/how-to-install-python-pycharm-on-windows/)
2. [Installing PyCharm on MacOS](https://www.geeksforgeeks.org/how-to-install-python-and-pycharm-on-mac/)
3. [How to use Google Collab for beginners](https://www.geeksforgeeks.org/how-to-use-google-colab/)
4. [Setting up ML Project using Cookiecutter](1.%09https:/medium.com/analytics-vidhya/folder-structure-for-machine-learning-projects-a7e451a8caaa)

**Pre Reads :-**

1. [Top 10 best practices for data science projects](https://www.shiksha.com/online-courses/articles/10-best-practices-for-data-science-project/)
2. [How to write high-quality python code as a data scientist](https://towardsdatascience.com/how-to-write-high-quality-python-as-a-data-scientist-cde99f582675)

**GitHub Guides:-**

1. [GitHub Cheat Sheet](https://www.gitkraken.com/pdfs/git-basics-cheat-sheet)
2. [Git Installation Guide](https://git-scm.com/book/en/v2/Getting-Started-Installing-a)

**Automatic Speech Recognition :-**

1. [What is ASR ?](https://www.techtarget.com/searchcustomerexperience/definition/speech-recognition)
2. [Python Libraries for Audio Processing](https://prabhakar-rangarao.medium.com/audio-processing-libraries-in-python-b7ee0e5690d9)
3. [Audio Processing Basics in Python](https://www.it-jim.com/blog/audio-processing-basics-in-python/)
4. [Effective feature engineering techniques for Audio](https://www.linkedin.com/advice/1/what-most-effective-feature-engineering-techniques#:~:text=Effective%20feature%20engineering%20techniques%20for%20audio%20data%20include%20Mel%2DFrequency,Features%20for%20tempo%20and%20rhythm%2C)
5. OpenAI [Whisper Paper](https://cdn.openai.com/papers/whisper.pdf)
6. [Fine Tuning OpenAI Whisper using Python](https://wandb.ai/parambharat/whisper_finetuning/reports/Fine-Tuning-Whisper-ASR-Models---VmlldzozMTEzNDE5)