1. [Generative AI with Large Language Models](https://www.coursera.org/learn/generative-ai-with-llms) by Coursera
2. [Introduction to Generative AI](https://www.coursera.org/learn/introduction-to-generative-ai) by Coursera
3. [Generative AI Fundamentals](https://www.cloudskillsboost.google/paths/118/course_templates/556) by Google Cloud
4. [5-Day Gen AI Intensive Course](https://www.youtube.com/watch?v=kpRyiJUUFxY&list=PLqFaTIg4myu-b1PlxitQdY0UYIbys-2es) by Google & Kaggle
5. [Monthly Best GenAI Papers List](https://github.com/aishwaryanr/awesome-generative-ai-guide?tab=readme-ov-file#star-best-genai-papers-list-january-2024)
6. [GenAI Interview Resources](https://github.com/aishwaryanr/awesome-generative-ai-guide?tab=readme-ov-file#computer-interview-prep)
7. [Applied LLMs Mastery 2024 (created by Aishwarya Naresh Reganti) course material](https://github.com/aishwaryanr/awesome-generative-ai-guide?tab=readme-ov-file#ongoing-applied-llms-mastery-2024)
8. [Generative AI Genius 2024 (created by Aishwarya Naresh Reganti) course material](https://github.com/aishwaryanr/awesome-generative-ai-guide/blob/main/free_courses/generative_ai_genius/README.md)
9. [List of all GenAI-related free courses (over 90 listed)](https://github.com/aishwaryanr/awesome-generative-ai-guide?tab=readme-ov-file#book-list-of-free-genai-courses)
10. [List of code repositories/notebooks for developing generative AI applications](https://github.com/aishwaryanr/awesome-generative-ai-guide?tab=readme-ov-file#notebook-code-notebooks)