

# Lecture No. 1

- Summary of the video content:

- The video offers a structured road map for becoming a Gen AI engineer, covering a 24-week study plan along with free learning resources.

- It focuses on practical paths of becoming a Gen AI engineer, leveraging real-life industry experience and providing in-depth guidelines for each week of study.

- The road map covers essential topics such as Python, data structures, algorithms, relational databases, APIs, backend development, statistics, machine learning, deep learning, natural language processing, and more.

- It emphasizes the importance of soft skills, community participation, open-source contribution, project portfolio development, and mock interviews for effective learning and career readiness.

- Short question with answer:

- Q: What are the key learning resources for becoming a Gen AI engineer?

A: The key learning resources include YouTube playlists, free online courses, programming languages like Python, project-based learning with real-life projects, and attending AI conferences and hackathons.

- Q: How can one effectively learn and retain new knowledge during the 24-week study plan?

A: Effective learning involves spending more time in implementing and sharing knowledge with others, actively participating in study groups, and finding study partners through online communities and platforms like Discord.

- Q: What are the essential soft skills emphasized in the road map for becoming a Gen AI engineer?

A: The road map emphasizes the importance of soft skills such as communication, presentation, community participation, open-source contribution, project portfolio development, and mock interviews for career readiness.