Focus:

1. Coding (leet code): SQL and python
2. Most asked interview question
3. Unsupervised Algorithm
4. NLP CNN RNN LSTM BERT
5. Time series
6. Pending ML algorithms.

Sources:

<https://www.youtube.com/watch?v=rBa3lcPQ2ec> - Yet to discover

<https://www.youtube.com/watch?v=voDaaCXkWTU> – Yet to discover

<https://github.com/aaronwangy/Data-Science-Cheatsheet/blob/main/Data_Science_Cheatsheet.pdf> -Cheat sheet ML

[https://datalemtur.com/](https://datalemur.com/) - Interview coding

Chatgpt prompt:

“You are an experienced data science interviewer. Please conduct a mock interview with me for a Data Scientist position. Begin by asking standard interview questions about data science, such as technical skills (Python, R, SQL), machine learning algorithms, statistics, and data wrangling techniques. Include situational questions about real-world applications, problem-solving, and how to approach a dataset.

After each question, wait for my response before moving to the next. Please provide feedback on my answers after each response and adjust the difficulty of the questions as the interview progresses.”

Leetcode stop point:

https://leetcode.com/problems/customer-who-visited-but-did-not-make-any-transactions/description/?envType=study-plan-v2&envId=top-sql-50