Leetcode

- Solve most of the leetcode problems (or most of them)
- Separate playlists for Arrays, Linked List, Array and String, Hashtable, Queue and Stack, Heap, Binary search, Recursion, Binary Tree,

Trie, N-ary tree, Binary search tree, Dynamic Programming, Graph

- Which companies the question was asked in lacktriangle
- Theory part and different approaches to solve the problem
- Code for each approach 🗸
- Time complexity and space complexity l
- more ...

Who Am I?

- I am Anuj
- Graduated from NITK in 2016
- Interned at Intuit and IIT Madras
- Worked at Adobe for 6 years
- Built multiple startups in between
- Currently, CTO and Co Founder of Monet
- Building a full stack application and working on web3 and AI technologies

What should you do?

- Github repository: github.com/anuj070894/leetcode
- Watch videos multiple times
- Try it on leetcode platform: https://leetcode.com
- ASK in comments
- Like and Subscribe and press the bellicon on the channel as I will be posting multiple comprehensive everyday
- Connect with me on linkedin: linkedin.com/in/anuj-kumar-9a188968
- As we grow, will start a separate group on discord to discuss problems more personally

19/07/2024, 10:46 1.svg

Thank you:) Let's solve some problems from the next video