DSA Topics

- Arrays & Strings
 - Basic Array And Strings Questions
 - o Kadane's Algorithm
 - Dutch National Flag Algorithm
 - Sliding Window
 - Two pointers
- Multidimensional arrays
 - Traversal Based Problems
 - o Rotation Based Problems
- Recursion And Backtracking
 - o Basic Recursion Questions
 - Divide And Conquer
- Sorting Algoritms
 - Insertion Sort
 - Selection Sort
- Binary Search Applications
 - Binary Search On Arrays
 - Binary Search On Matrix
- Linked Lists
 - o Reversal Problems
 - Sorting Problems
 - Slow And Fast Pointers
 - Modify In Linked list
- Stacks & Queues
 - Implementation Based Problems
 - Application Based Problems
- Binary Trees
 - Tree Traversals
 - Construction Of Trees
 - o Tree Views
 - Standard Problems
- BST
 - Construction Of BST
 - Conversion Based Problems
 - Modification in BST
 - Standard Problems
- Priority Queues And Heaps
 - o Implementation Based problems
 - Conversion based problems
 - o K Based Problems

- Graphs
 - o Graph Traversals BFS And DFS
 - o MST
 - Shortest Path Algorithms
 - Topological Sort
 - o Graphs in Matrix
- Dynamic Programming
 - DP with Arrays
 - o DP With Strings
 - o DP With Maths
 - o DP With Trees
 - o Breaking And Partition Based Problems
 - o Counting Based Problems
- Hard Recursion And Backtracking Questions
- Other Topics
 - Hashmaps
 - o Tries
 - o Bit Manipulation
 - Greedy
 - o Circular Queues
 - o Deques Hot Topic
 - Doubly And Circular LL
 - o String Algorithms like KMP and Z Algorithm