

**Activity**
 Last 7 days

01

Day spent

**Progress**

14%

Total problems

Easy	2 / 7
Medium	10 / 60
Hard	2 / 25

Level Up Your Skills

Explore our courses

Trending

DSA + Gen AI with Projects**LIVE**

Master Data Structures & Algorithms with GenAI integration

10K+ 12 weeks

**Complete Python for Begi...****SELF-PACED**

Your fast track from beginner to confident Python programmer

5K+ 8 weeks

**System Design Course****ADVANCED**

Learn to design scalable systems from scratch

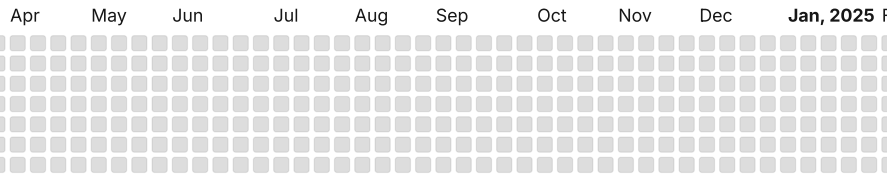
3K+ 10 weeks



Explore All Courses

Badges**BRONZE****SILVER**

Current badge: None


[Fraz's All DSA Patterns](#) [Fraz's Interview Sheet](#) [Fraz's Last Minute Sheet](#) [Fraz's OA Sheet](#)
Guess you are short on time or just want to revise DSA. [Fraz's Last Minute Sheet](#) contains 97 prc

Search



▼ Sorting

Problem**Difficulty**
 Count of Smaller Numbers After Self
Hard
 First Missing Positive
Hard

▼ Two Pointers

Problem**Difficulty**
 3Sum
Medium
 Sort Colors
Medium
 Next Permutation
Medium

▼ Prefix Sum and Line Sweep

Problem**Difficulty**
 Product of Array Except Self
Medium
 Increment Submatrices by One
Medium
 My Calendar II
Medium

▼ Matrix

Problem**Difficulty**
 Rotate Image
Medium

Check out our new Python Course. Enrol now for an early bird offer

<input type="checkbox"/> Spiral Matrix	Medium
Hashing	
Problem	Difficulty
<input type="checkbox"/> Majority Element	Easy
<input type="checkbox"/> Subarray Sum Equals K	Medium
Sliding Window	
Problem	Difficulty
<input type="checkbox"/> Subarray Product Less Than K	Medium
<input type="checkbox"/> Frequency of the Most Frequent Element	Medium
<input type="checkbox"/> Subarrays with K Different Integers	Hard
Linked List	
Problem	Difficulty
<input type="checkbox"/> Linked List Cycle II	Medium
<input type="checkbox"/> Reverse Linked List	Easy
<input type="checkbox"/> Sort List	Medium
<input type="checkbox"/> Copy List with Random Pointer	Medium
<input type="checkbox"/> Merge k Sorted Lists	Hard
<input type="checkbox"/> LRU Cache	Medium
<input type="checkbox"/> LFU Cache	Hard
Stack	
Problem	Difficulty
<input type="checkbox"/> Longest Valid Parentheses	Hard
<input type="checkbox"/> Insert Intervals	Medium

Check out our new Python Course. Enrol now for an early bird offer

Sum of Subarray Minimums

Medium

 Trapping Rain Water

Hard

 Largest Rectangle in Histogram

Hard

▼ Queue

Problem

Difficulty

 Queue using Two Stacks

Easy

 Shortest Subarray with Sum at Least K

Hard

▼ Binary Search

Problem

Difficulty

 Search a 2D Matrix

Medium

 Search in Rotated Sorted Array II

Medium

 Koko Eating Bananas

Medium

 Aggressive Cows

Medium

 Median of Two Sorted Arrays

Hard

 Kth Smallest Number in Multiplication Table

Hard

▼ Bit Manipulation

Problem

Difficulty

 Gray Code

Medium

 XOR Queries of a Subarray

Medium

 Find Longest Awesome Substring

Hard

▼ Recursion and Backtracking

Problem

Difficulty

 Sort a Stack

Medium

Permutations

Medium

 Combination Sum II

Medium

 N-Queens

Hard

 Subsets

Medium

 Rat in a Maze Problem

Medium

 Sudoku Solver

Hard

▼ Tree

Problem

Difficulty

 Preorder, Postorder, Inorder in a Single Traversal

Easy

 Construct Binary Tree from Preorder and Inorder
Traversal

Medium

 Binary Tree Right Side View

Easy

 Vertical Order Traversal of a Binary Tree

Hard

 All Nodes Distance K in Binary Tree

Medium

 Binary Tree Maximum Path Sum

Hard

 Lowest Common Ancestor of a Binary Tree

Medium

 Minimum Distance Between BST Nodes

Easy

 Recover Binary Search Tree

Medium

 Lowest Common Ancestor of a Binary Search Tree

Medium

▼ Heap

Problem

Difficulty

 Task Scheduler

Medium

Check out our new Python Course. Enrol now for an early bird offer

The Skyline Problem

Hard

 Kth Largest Element in a Stream

Easy

 Find Median from Data Stream

Hard

▼ Greedy

Problem

Difficulty

 Minimum Platforms

Medium

 Fractional Knapsack

Medium

 Job Sequencing Problem

Medium

 Patching Array

Hard

 Gas Station

Medium

▼ Dynamic Programming

Problem

Difficulty

 Coin Change II

Medium

 Partition Equal Subset Sum

Medium

 Best Time to Buy and Sell Stock IV

Hard

 Minimum Path Sum

Medium

 Knapsack - 1

Medium

 Knapsack - 2

Medium

 Rod Cutting

Medium

 Largest Divisible Subset

Medium

 Longest Common Subsequence

Medium

Edit Distance Medium

Count Square Submatrices with All Ones Medium

Number of Submatrices That Sum to Target Hard

Burst Balloons Hard

Sum of Distances in Tree Hard

Maximum Subarray Medium

▼ Graph

Problem	Difficulty
---------	------------

Clone Graph Medium

Detect Cycles in 2D Grid Medium

Is Graph Bipartite? Medium

Course Schedule II Medium

Count Sub Islands Medium

Rotting Oranges Medium

01 Matrix Medium

Investigation Medium

Find the City With the Smallest Number of Neighbors at a Threshold Distance Medium

Accounts Merge Medium

Prim's Minimum Spanning Tree (MST) – Greedy Algorithm Theory

Kruskal's Minimum Spanning Tree Algorithm – Greedy Algorithm Theory

Problem	Difficulty
<input type="checkbox"/> KMP Algorithm for Pattern Searching	Theory
<input type="checkbox"/> Rabin-Karp Algorithm for Pattern Searching	Theory
<input type="checkbox"/> Z Algorithm (Linear-Time Pattern Searching Algorithm)	Theory
<input type="checkbox"/> Find Substring with Given Hash Value	Hard
<input type="checkbox"/> Implement Trie (Prefix Tree)	Medium
<input type="checkbox"/> Maximum XOR of Two Numbers in an Array	Hard

LearnYard Technologies FZ-LLC

Code, Create, Conquer.

[Terms of Service](#)

[Privacy Policy](#)

[Refund Policy](#)

[Team](#)

[Contact Us](#)

Copyright © 2025