

# DSA Foundation Program



Presented by Livesh Garg

## **Day 1: Introduction to DSA**

- What is DSA?
- Why companies ask DSA?
- Problem-solving process
- Flowchart thinking

### **Practice:**

- Print patterns
- Basic logic questions

## Day 2: Time & Space Complexity

- $O(1)$
- $O(n)$
- $O(\log n)$
- Best, Average, Worst Case

### Practice:

Complexity identification

## Day 3: Variables & Problem Breakdown

- How to understand a problem
- Input → Process → Output

### Practice:

- Sum
- Average
- Maximum number

## Day 4: Loops & Thinking

- for loop
- while loop
- Nested loops

### Practice:

- Sum
- Average
- Maximum number



## Day 5: Functions & Modular Thinking

- Functions
- Parameters
- Return values

### Practice:

- Calculator
- Prime checker

## **Day 6: Arrays Basics**

- Creation
- Traversal
- Access

### **Practice:**

- Find largest element

## **Day 7: Array Searching**

- Linear Search

### **Practice:**

- Search element

### **LeetCode:**

- Two Sum



## **Day 8: Array Manipulation**

- Insert
- Delete
- Update

### **Practice:**

- Remove duplicates

## **Day 9: Linked List Basics**

- Node
- Pointer

### **Practice:**

- Traversal

## **Day 10: Insert & Delete**

### **Practice:**

- Insert Beginning
- Insert End

## Day 11: Important Questions

### LeetCode:

- Reverse Linked List
- Middle Node

## **Day 12: Prefix Sum**

- Range Sum Queries

### **Practice:**

- Running Sum

### **LeetCode:**

- Running Sum of 1D Array



## **Day 13: Sliding Window**

- Fixed Window
- Variable Window

### **Practice:**

- Maximum Sum Subarray

## **Day 14: String Basics**

- Character access
- Length
- Traversal

### **Practice:**

- Reverse String

## **Day 15: Frequency Counting**

- Character count
- Hashing concept

### **Practice:**

- Anagram Check



## **Day 16: String Patterns**

- Palindrome
- Substrings

### **Practice:**

- Valid Palindrome

## **Day 17: Recursion Basics**

- Stack concept
- Base condition

### **Practice:**

- Factorial

## Day 18: Recursive Thinking

- Reverse Number
- Sum of digits

## **Day 19: Backtracking Introduction**

- Choice making
- Decision tree

### **Practice:**

- Generate subsets

## **Day 20: Hash Maps**

- Key-Value concept

### **Practice:**

- Frequency Count



## Day 21: Hashing Patterns

### LeetCode:

- Contains Duplicate
- Majority Element

## **Day 22: Stack**

### **Practice:**

- Balanced Parentheses

## **Day 23: Queue**

### **Practice:**

- Queue Implementation



## **Day 24: Monotonic Stack**

- Insert Beginning
- Insert End

### **LeetCode:**

- Next Greater Element

## Day 25: Binary Tree Basics

- Root
- Child
- Height

## Day 26: DFS Traversal

- Preorder
- Inorder
- Postorder

## Day 27: BFS Traversal

### LeetCode:

- Maximum Depth of Binary Tree

## **Day 28: Binary Search**

- Search Space Thinking

### **LeetCode:**

- Binary Search



## **Day 29: Greedy**

- Local vs Global Optimum

### **Practice:**

- Coin Change (Greedy Version)

## Day 30: Revision & Mock Interview

- Arrays
- Strings
- Hashing
- Linked List
- Stack
- Queue
- Trees

Mock Coding Round

# Daily 1-Hour Class Structure

First 10 Minutes

- Concept Explanation

Next 10 Minutes

- Dry Run on Whiteboard

Next 15 Minutes

- Teacher Solves One Problem

Next 15 Minutes

- Student Solves Similar Problem

Last 10 Minutes

- Discussion & Optimization



# Problem Solving Framework (Most Important)

## Step 1

- Understand Input

## Step 2

- Understand Output

## Step 3

- Write Example

## Step 4

- Find Pattern

## Step 5

- Write Brute Force

## Step 6

- Optimize

## Step 7

- Code

## Step 8

- Dry Run

## Step 9

- Analyze Complexity

## Step 10

- Submit & Improve

## Target After Completion

- Think logically before coding
- Understand LeetCode questions independently
- Solve Easy problems confidently
- Solve 50+ DSA questions
- Understand interview patterns
- Start Intermediate DSA (Graphs, Dynamic Programming, Tries, Advanced Trees) confidently

# Contact Us

FOR FURTHER INQUIRIES, FEEL FREE TO  
REACH OUT.

# Thank You!

WE APPRECIATE YOUR TIME.