**Week 1-2: Arrays & Strings (Basic to Advanced)**

1. [Day 1] - Two Sum
2. [Day 2] - Best Time to Buy and Sell Stock
3. [Day 3] - Contains Duplicate
4. [Day 4] - Maximum Subarray
5. [Day 5] - Move Zeroes
6. [Day 6] - Rotate Array
7. [Day 7] - Valid Anagram
8. [Day 8] - Group Anagrams
9. [Day 9] - Longest Substring Without Repeating Characters
10. [Day 10] - Valid Palindrome
11. [Day 11] - Longest Palindromic Substring
12. [Day 12] - Find the Index of the First Occurrence in a String
13. [Day 13] - Roman to Integer
14. [Day 14] - String to Integer (atoi)

**Week 3: Hashing**

1. [Day 15] - Subarray Sum Equals K
2. [Day 16] - Top K Frequent Elements
3. [Day 17] - Happy Number
4. [Day 18] - Intersection of Two Arrays
5. [Day 19] - Valid Sudoku
6. [Day 20] - Number of Good Pairs
7. [Day 21] - Word Pattern

**Week 4: Linked Lists**

1. [Day 22] - Reverse Linked List
2. [Day 23] - Merge Two Sorted Lists
3. [Day 24] - Linked List Cycle
4. [Day 25] - Remove Nth Node From End of List
5. [Day 26] - Add Two Numbers
6. [Day 27] - Palindrome Linked List
7. [Day 28] - Intersection of Two Linked Lists

**Week 5: Stacks & Queues**

1. [Day 29] - Valid Parentheses
2. [Day 30] - Min Stack
3. [Day 31] - Implement Queue Using Stacks
4. [Day 32] - Daily Temperatures
5. [Day 33] - Next Greater Element I
6. [Day 34] - Sliding Window Maximum
7. [Day 35] - Evaluate Reverse Polish Notation

**Week 6: Trees & Graphs**

1. [Day 36] - Binary Tree Inorder Traversal
2. [Day 37] - Symmetric Tree
3. [Day 38] - Maximum Depth of Binary Tree
4. [Day 39] - Same Tree
5. [Day 40] - Invert Binary Tree
6. [Day 41] - Binary Tree Level Order Traversal
7. [Day 42] - Lowest Common Ancestor of a Binary Search Tree

**Week 7: Dynamic Programming**

1. [Day 43] - Climbing Stairs
2. [Day 44] - House Robber
3. [Day 45] - Coin Change
4. [Day 46] - Maximum Product Subarray
5. [Day 47] - Longest Increasing Subsequence
6. [Day 48] - Partition Equal Subset Sum
7. [Day 49] - Unique Paths

**Week 8: Backtracking & Recursion**

1. [Day 50] - Permutations
2. [Day 51] - Subsets
3. [Day 52] - Combination Sum
4. [Day 53] - Letter Combinations of a Phone Number
5. [Day 54] - Generate Parentheses
6. [Day 55] - N-Queens

**Week 9: Python-Specific & Advanced**

1. [Day 56] - LRU Cache
2. [Day 57] - Trapping Rain Water
3. [Day 58] - Median of Two Sorted Arrays
4. [Day 59] - Word Ladder
5. [Day 60] - Sudoku Solver