

📅 60-Day Study Plan (2 Hours/Day)

☐ Phase 1: Core DSA Patterns (Days 1–30)

Goal: Master all key problem-solving patterns with 2–3 problems/day.

Week	Focus Area	Topics/Patterns	Output
1	Arrays & Strings	Sliding Window, Two Pointers	25–30 problems
2	Linked Lists & Cycles	Fast & Slow Pointers, Basic LL	20–25 problems
3	Sorting & Intervals	Merge Intervals, Custom Sort, Greedy	20–25 problems
4	Binary Search + Recursion	Classic BS, BS on answer	25 problems

Each day:

- **30 min:** Learn theory + 1 easy problem
 - **90 min:** Solve 2 medium problems (1 with hints if stuck)
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☐ Phase 2: Intermediate to Advanced (Days 31–50)

Goal: Tackle harder problems and graph/DP questions.

Week	Focus Area	Topics/Patterns	Output
5	Trees & Graphs	DFS, BFS, Topological Sort, Union Find	25–30 problems
6	Dynamic Programming I	0/1 Knapsack, Subsets, LIS, LCS	25–30 problems
7	Backtracking & Bit Manipulation	Permutations, Subsets, N-Queens	20–25 problems

Each day:

- **30 min:** Watch/Read topic explanation
 - **90 min:** 2 problems (1 medium, 1 hard with guidance)
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☐ Phase 3: System Design + Mock Interviews (Days 51–60)

Week	Focus Area	Topics	Activities
8	Mock + Review	Google-level problems	3 mock interviews (peer/online), review all patterns

Week	Focus Area	Topics	Activities
9	System Design Basics	HLD concepts	Caching, Load Balancing, CAP theorem, etc.

Each day:

- **1 hour:** System Design (video + small case studies)
- **1 hour:** Solve 1-2 Google-style problems (LeetCode/InterviewBit)

☐ Resources

- **DSA Practice:** LeetCode, NeetCode.io, Striver's sheet
- **System Design:** "System Design Primer" (GitHub), Gaurav Sen/Youtube
- **Mock Interviews:** Pramp, Interviewing.io, peers

✓ Weekly Checkpoints

- Day 7: Basic Arrays & Strings mastery
- Day 14: Comfortable with LinkedLists and patterns
- Day 30: Completed all major patterns with practice
- Day 45: Graphs + DP skills solid
- Day 60: Final revision + mock ready