

DSA BATTLE PLAN

Complete Roadmap — Zero to Microsoft-Ready

26	42	350+	4
Modules Done	Modules Pending	LC Target	Months

Language: JavaScript | Target: Microsoft Hyderabad SDE-1 | Durga Puja 2026

#	Section
01	Current Status — exactly where you are
02	Remaining Course Roadmap (Modules 27-68)
03	LeetCode: Kal se kaise shuru karein
04	Course + LeetCode Parallel Strategy
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06	Topic-wise LeetCode Problem List
07	Daily Schedule + 20-Minute Rule
08	Month-wise Milestone Tracker
09	Rules jo actually kaam karte hain
10	LinkedIn + Microsoft Referral Strategy

01 — CURRENT STATUS

No assumptions. Exactly where you stand.

COMPLETED (Modules 1-26) — Green checkmarks

Modules	Topic	DSA Relevance
1-7	JS Essentials, Operators, Conditionals, Switch	Foundation — JS syntax solid
8-16	Loops (for/while/do-while/break), Patterns	Iteration — core to every algorithm
17-19	Arrays Part 1, 2 + Assignment	MOST IMPORTANT topic — done
20	Searching Algorithms (Linear + Binary)	Binary Search concept covered
21	Sorting (Bubble, Selection, Insertion)	Basic sorts done
22-24	Strings Part 1, 2 + Assignment	String manipulation — done
26	Functions (started today)	Base for Recursion — critical upcoming topic

HONEST GAP ANALYSIS

STRENGTH	Arrays, Strings, Sorting, Searching — all covered. Strong base.
GAP 1	Recursion nahi aayi yet. Module 37-38 pending. CRITICAL — Trees, DP, Backtracking sab recursion pe depend karta hai.
GAP 2	Time & Space complexity (Module 27) pending. Interview mein PEHLA question yahi hota hai.
GAP 3	LeetCode pe ek bhi problem solve nahi. Theory hai, problem-solving muscle zero hai. Kal se shuru karo.
ACTION	Aaj: Module 27 dekho. Kal: LeetCode pe 2 Easy problems solve karo (LC #217, LC #1).

02 — REMAINING COURSE ROADMAP

Modules 27-68 with priority and estimated time

PHASE A — Next 3 Weeks (Urgent)

No.	Topic	Why Important	Time
27	Time & Space Complexity	1st interview question. Mandatory.	1 day
28	Multidimensional Array	2D arrays — DP ki neenv	2 days
29	Question Solving Session	Solve every problem given	2 days
30-34	Hashing (Set, Map, Advanced)	40% LC Easy problems ka answer HashMap hai	5 days
35-36	Bit Manipulation	Good to know, not critical. Do it fast.	3 days
37-43	Recursion + Math Problems (GCD, Prime, Pow)	Time, not critical phase. Don't rush.	10 days

PHASE B — Weeks 4-7

No.	Topic	Why Important	Time
44-55	Advance Arrays (12 parts)	Sliding window, prefix sum, Kadane — interview gold	12 days
56	Assignment on Advance Array	Solve everything. No skipping.	2 days
57-59	Merge Sort, Quick Sort, Cyclic Sort	These appear in interviews directly	3 days
60-61	Advance Binary Search	BS on answers — crucial pattern	4 days
62-63	Advance Hashing Problems	Hard HashMap problems	3 days

PHASE C — Weeks 8-12

No.	Topic	Why Important	Time
64	Linked List (full)	Slow-fast pointer, reverse, cycle detect	6 days
65	Stack & Queue	Monotonic stack, BFS base	4 days
66	Backtracking + Advance Recursion	N-Queens, Sudoku — high difficulty	6 days
67	Binary Tree	BFS/DFS, LCA, diameter — MOST ASKED topic	7 days
68	BST	Validate, kth smallest, LCA	4 days

03 — LEETCODE: KAL SE KAISE SHURU KAREIN

First day se exact steps.

STEP 1 — Setup (30 min, ek baar)

1	LeetCode.com pe account banao (free)
2	Settings > Preferred Language > JavaScript
3	NeetCode.io bookmark karo — best curated list hai yahan
4	LeetCode > Study Plans > 'LeetCode 75' select karo
5	Dono tabs khule rakho: NeetCode 150 + LeetCode 75. Parallel chalao.

STEP 2 — Which List? Clear Answer.

List	Problems	Verdict	Reason
NeetCode 150	150	PRIMARY ✓	Best curated. Topic-wise. Video explanations.
LeetCode 75	75	SECONDARY ✓	Official LC plan. Good structure.
Blind 75	75	Month 3 onwards	Classic. Do after NeetCode 150 starts.
Random problems	-	AVOID ✗	Zero structure. Beginner ke liye trap.

STEP 3 — First 5 Days Problems (Exact List)

Day	Problem	LC#	Topic	Why
Day 1	Contains Duplicate	217	Array+Set	Easiest. Builds confidence. HashSet pattern.
Day 1	Two Sum	1	Array+HashMap	Most asked. HashMap complement pattern.
Day 2	Best Time to Buy Sell Stock	121	Array	Kadane's variant. Must know.
Day 2	Valid Anagram	242	String+Map	Frequency counter — core pattern.
Day 3	Reverse String	344	String+2P	Two pointer intro. Very easy.
Day 3	Valid Palindrome	125	String	String cleanup + two pointer.
Day 4	Maximum Subarray	53	Array	Kadane's algorithm — MUST know.
Day 4	Move Zeroes	283	Array+2P	In-place manipulation.
Day 5	Product Array Except Self	238	Array	Prefix/suffix — Medium but doable now.
Day 5	Longest Common Prefix	14	String	String traversal pattern.

04 — COURSE + LEETCODE PARALLEL STRATEGY

Course topic complete karo, immediately uske LC problems solve karo.

Common mistake: Pehle poora course finish karo, phir LC shuru karo. WRONG. Sahi: Topic course mein sikho, same day ya usi week LC pe wahi topic solve karo. Retention 3x better hoti hai.

Course Module	LeetCode Problems to Solve	Difficulty
27 — Time/Space Complexity	Analyze complexity of every solved problem. No new LC problems — Conceptualize.	Conceptual
28-29 — 2D Arrays	73. Set Matrix Zeroes 48. Rotate Image 54. Spiral Matrix	Medium
30-34 — Hashing	217. Contains Dup 1. Two Sum 49. Group Anagrams 128. Longest Consecutive	Easy-Medium
37-38 — Recursion basics	509. Fibonacci 70. Climbing Stairs 344. Reverse String (recursive)	Easy
39-42 — Math problems	7. Reverse Integer 9. Palindrome Number 50. Pow(x,n) 204. Count Primes	Easy-Medium
44-55 — Advance Arrays	53. Max Subarray 121. Best Stock 11. Container Water 238. Product Array 152. Max Product	Easy-Medium
57-59 — Sorting	912. Sort Array 75. Sort Colors 56. Merge Intervals 148. Sort List	Easy-Medium
60-61 — Adv Binary Search	704. Binary Search 33. Search Rotated 153. Min Rotated 875. Kth Element	Easy-Medium
64 — Linked List	206. Reverse LL 21. Merge Sorted 141. Cycle Detect 19. Remove Node	Easy-Medium
65 — Stack & Queue	20. Valid Parentheses 155. Min Stack 739. Daily Temperatures 155. Min Stack	Easy-Medium
66 — Backtracking	78. Subsets 46. Permutations 39. Combination Sum 79. Word Search	Medium
67 — Binary Tree	104. Max Depth 226. Invert Tree 102. Level Order 543. Diameter of Binary Tree	Easy-Medium
68 — BST	700. Search BST 98. Validate BST 230. Kth Smallest 235. LCA in BST	Easy-Medium

05 — 15 CORE DSA PATTERNS

Yeh sikhlo = 300+ problems solve kar sakte ho. Patterns finite hain, problems infinite.

01 Two Pointers	Sorted array/string mein 2 pointers chalao. $O(n)$ solution milti hai $O(n^2)$ ki jagah.	e.g. Valid Palindrome, 3Sum, Container With Most Water
02 Sliding Window	Contiguous subarray ka optimal solution. Window fixed ya variable size hoti hai.	e.g. Max Sum Subarray K, Longest Substring No Repeat, Min Window Substring
03 Prefix Sum	Range queries fast karo. Pehle cumulative sum store karo, phir $O(1)$ mein answer.	e.g. Product Except Self, Subarray Sum=K, Range Sum Query
04 HashMap/HashSet	40% Easy problems ka answer. Frequency count, complement find, seen track.	e.g. Two Sum, Contains Duplicate, Group Anagrams, Longest Consecutive
05 Binary Search	Sirf sorted array nahi — kisi bhi monotonic answer space pe. Search space halve karo.	e.g. Search Rotated Array, Find Peak, Koko Eating Bananas, Find Min Rotated
06 Recursion + Memo	Problem ko subproblems mein todo. Top-down DP = recursion + cache.	e.g. Fibonacci, Climbing Stairs, Word Break, LCS
07 DFS	Graph/Tree mein depth mein jaao. Stack ya recursion. Explore all paths.	e.g. Number of Islands, Path Sum, All Paths Source Target, Clone Graph
08 BFS	Level by level. Shortest path. Queue use karo. Layer count karo.	e.g. Binary Tree Level Order, Shortest Path Grid, Word Ladder
09 DP 1D	Prev results store karo. Array mein $dp[i]$ = best answer at position i .	e.g. House Robber, Coin Change, Jump Game, LIS
10 DP 2D	2D table. Grid problems, string comparison, matrix paths.	e.g. Unique Paths, Min Path Sum, Edit Distance, LCS
11 Backtracking	Har possibility try karo. Galat path pe wapas aao (backtrack). Decision tree.	e.g. Subsets, Permutations, Combination Sum, N-Queens, Sudoku
12 Monotonic Stack	Stack mein increasing/decreasing order maintain. Next greater element type problems.	e.g. Daily Temperatures, Next Greater Element, Largest Rectangle Histogram
13 Fast & Slow Pointers	Linked list cycle detect ya middle find. Floyd's algorithm. 2 different speed pointers.	e.g. LL Cycle, Find Middle LL, Palindrome LL, Happy Number
14 Merge Intervals	Overlapping intervals. Sort by start, compare ends. Merge ya detect conflict.	e.g. Merge Intervals, Insert Interval, Meeting Rooms, Non-Overlapping
15 Heap/Priority Queue	K largest/smallest. Always extract min/max in $O(\log n)$. Build in JS manually.	e.g. Kth Largest, Top K Frequent, Merge K Sorted, Find Median Stream

06 — DAILY SCHEDULE

Development din mein. DSA raat 9 ke baad.

NIGHT SCHEDULE (9 PM ONWARDS)

Time	Activity	Details
9:00-10:00 PM	Course Video (1 topic)	Ek topic. Pure focus. Note karo patterns.
10:00-10:10 PM	10-min break	Walk, water. Screen band karo.
10:10-11:10 PM	LeetCode — 2 problems	Us topic ke problems. 20-min rule strictly.
11:10-11:30 PM	Revision	Aaj kya seekha. Pattern kya tha. Complexity kya.
11:30+ PM	Sleep/Rest	Brain raat mein consolidate karta hai. Critical.

THE 20-MINUTE RULE — Sabse Important Rule

Step	Action
0-5 min	Problem padho. Edge cases socho. Examples samjho.
5-10 min	Brute force approach socho. Code nahi — approach. Time complexity estimate karo.
10-20 min	Better approach dhundho. Khud se try karo. Patterns dekho.
20 min hit	20 min mein nahi hua? Solution dekho. SIRF dekho — copy mat karo.
After solution	Solution tab band karo. Scratch se khud likho. Nahi likha? Learning zero.
Always	Har problem ke baad: Time complexity + Space complexity likho. Habit banao.
Sunday	Weak problems dobara solve karo bina solution dekhe. Revision day. No new topics.

07 — MONTH-WISE MILESTONE TRACKER

June to September — exact targets

JU NE	Foundation + LC Start • Complete: Modules 27-36 (Time/Space, Hashing, Bit Manip) • Recursion Module 37 start — basic recursion clear karo • LeetCode: 50-60 problems (mostly Easy) • Topics: Arrays, Strings, HashMap on LC • LinkedIn: Start #100DaysOfCode — roz ek post • Goal: Time complexity confidently explain kar pao Checkpoint: 60 LC done Module 37 complete Big O fluent
JU LY	Core Data Structures • Complete: Modules 38-61 (Recursion, Adv Arrays, Sorting, Binary Search) • LeetCode: 80-100 more problems (Easy+Medium mix) • TypeScript basics start — development side (din mein) • LC total: ~160 problems by July end • Goal: Recursion confident. Binary Search patterns done. Checkpoint: 160 total LC Module 61 complete Medium BS problems solvable
AU GU ST	Advanced + Project Build • Complete: Modules 62-68 (LL, Stack, Backtracking, Trees, BST) • LeetCode: 80-100 more (Medium focus, few Hard) • DP patterns start on LC • Development: Main project build start (2 hrs/day) • LC total: ~260 problems by August end Checkpoint: 260 total LC Module 68 complete Medium Tree problems solvable
SE PT EM BE R	Interview Mode — Full Combat • No new topics — only revision + Microsoft-tagged LC • LeetCode: 60 more problems (timed, Microsoft filter) • Mock interviews: Pramp.com — 1 session daily • Apply: 5+ companies per day • Referral outreach: LinkedIn Microsoft employees daily • LC total: 320+ by Durga Puja Checkpoint: 320+ LC 50+ applications 20+ mock interviews

08 — RULES JO ACTUALLY KAAM KARTE HAIN

90% log yeh ignore karte hain. Result: 6 months baad bhi stuck.

RULE 1	Video dekho, KHUD likho — copy nahi Video dekh ke code copy karna = nothing learned. Video close karo. Blank file. Khud likho. Nahi likh paye? Video dubara dekh. Yahi real learning hai. No exceptions.
RULE 2	Easy problems skip mat karo Easy = patterns samajhne ka mauka. Jo Easy skip karte hain woh Medium pe rote hain. Pehle 100 problems mein 50-60 Easy hone chahiye.
RULE 3	Brute Force pehle — Optimize baad mein Directly optimal dhundhna = time waste + confidence killer. Strategy: Brute → Better → Best. Interview mein bhi yahi approach: brute force bolo, phir optimize.
RULE 4	Ek topic pe 5-8 problems — move on Over-practice ek topic pe time waste hai. Pattern samjha? 5-8 kiya? Move on. Revision round mein wapas aana. Ek topic pe 25 problems = wrong approach.
RULE 5	Har problem ke baad complexity likho Habit banao — solve karo, phir likho: Time $O(?)$, Space $O(?)$. Interview mein yeh PEHLA question hai. Bina sooche answer aana chahiye.
RULE 6	Consistency > Intensity Roz 2 problems daily = 240 problems in 4 months. Weekend burst (10 problems then nothing) = 40 problems. Yeh math simple hai. Miss mat karo.
RULE 7	Ek list follow karo — multiple lists = confusion NeetCode 150 choose karo. Bas wahi karo. 50 lists ka FOMO sabse common distraction hai. Ek list, 100% complete, baaki sab ignore karo.
RULE 8	Tutorial Hell se bachho Videos dekhna coding nahi hai. Agar din mein 3 ghante videos dekhe aur 30 min code likha — woh day fail hai. Code likhna > video dekhna. Always.

09 — LINKEDIN + MICROSOFT REFERRAL STRATEGY

Yeh social media nahi — yeh Microsoft ka back door hai.

Off-campus hiring mein referral = ATS filter bypass. Referral ke liye relationship chahiye. Relationship ke liye consistent presence chahiye. Start today.

PROFILE SETUP (2 hours, one time)

Item	What to Do
Headline	'Full Stack Developer React Node.js DSA Journey #100DaysOfCode'
Photo	Clear, professional, plain background, smile.
About	3 lines: who you are, what you're building, what you're targeting.
Projects	Add your 2 deployed projects — live link + GitHub link.
Skills	JavaScript, TypeScript, React, Node.js, MongoDB, DSA — add all.
Open to Work	Turn ON. Set roles: Software Engineer, SDE, Full Stack Developer.
Featured	Pin your best project post or your #100DaysOfCode day 1 post.

MICROSOFT REFERRAL TIMELINE

When	Action
June-Aug	Connect with 5-10 Microsoft Hyderabad SDEs per week on LinkedIn.
Daily	Comment genuinely on their posts. Not 'great post' — add something real.
Monthly	Share your DSA progress publicly with #100DaysOfCode.
September	After 3rd/4th interaction, send DM: 'I've been preparing for SDE roles and noticed you work at Microsoft Hyderabad.'
September	Set job alert on careers.microsoft.com for 'Software Development Engineer' in Hyderabad. Apply immediately when notified.

DAILY POST TEMPLATE (5 min max)

```
Day [X] of #100DaysOfCode

Solved: [Problem Name] (Easy/Medium) – LC #[number]
Topic: [Arrays/Strings/Trees/etc.]

Approach:
Brute: [what I tried first] – O(??) time
Optimal: [pattern I used] – O(??) time

Key insight: '[one line in your words]'
```

#DSA #LeetCode #CodingJourney #100DaysOfCode #JavaScript

ABHI KARNA KYA HAI — TODAY

1	LeetCode.com account banao. Language JavaScript. NeetCode.io bookmark karo.
2	Raat 9 baje: Module 27 (Time & Space Complexity) complete karo.
3	LC #217 — Contains Duplicate solve karo. Easy hai. Bas karo.
4	LinkedIn pe post karo: 'Day 1 of #100DaysOfCode. Aaj se DSA seriously shuru.'
5	Kal: LC #1 — Two Sum. 20-min rule follow karo strictly.

Sky = Microsoft. Moon = Razorpay, PhonePe, Zepto, Flipkart, Adobe.
Both are worth fighting for. Aim for sky. Start today.