
Elite 39-Day Interview Blueprint

Complete Parallel Prep System

DSA • Node.js • Java/Spring Boot • SQL • System Design

July 1 – August 8, 2026

MERN Stack Engineer → Full-Stack Backend Interview Ready

39 Days • 13.5 Daily Study Hours • 15 System Designs • 300+ LeetCode Problems

5 Mock Interview Days • Behavioral STAR • Resume & Job Search Playbook

Discipline beats talent when talent doesn't work hard.

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Section 1: Readiness Assessment

Baseline self-assessment across 22 skill areas (1–10 scale). Re-score weekly on Days 7, 14, 21, 28, 35, and 39 to track improvement.

Skill Area	Score	Visual
JavaScript/TypeScript	8/10	■■■■■■■■■■
Node.js/Express	8/10	■■■■■■■■■■
React/Frontend	8/10	■■■■■■■■■■
MongoDB	7/10	■■■■■■■■■■
REST API Design	8/10	■■■■■■■■■■
System Design	4/10	■■■■■■■■■■
DSA/Coding (LeetCode)	5/10	■■■■■■■■■■
SQL/Relational DBs	5/10	■■■■■■■■■■
Java Core	4/10	■■■■■■■■■■
Spring Boot	3/10	■■■■■■■■■■
OOP/Design Patterns	6/10	■■■■■■■■■■
Operating Systems	4/10	■■■■■■■■■■
Computer Networking	4/10	■■■■■■■■■■
Docker/Containers	5/10	■■■■■■■■■■
AWS/Cloud	5/10	■■■■■■■■■■
Redis/Caching	5/10	■■■■■■■■■■
Message Queues	4/10	■■■■■■■■■■
Microservices	5/10	■■■■■■■■■■
Testing (Unit/Integration)	6/10	■■■■■■■■■■
Behavioral/STAR Stories	6/10	■■■■■■■■■■
CI/CD	5/10	■■■■■■■■■■
Security (OWASP/API)	5/10	■■■■■■■■■■

Strengths

- 5 years production MERN stack experience with end-to-end feature ownership
- Strong Node.js/Express REST API development and MongoDB schema design
- Solid React frontend skills enabling full-stack debugging and system thinking
- Practical deployment experience with real users and production incident handling
- Good communication skills from cross-functional MERN project delivery
- Fast learner — actively building Spring Boot projects to expand backend breadth

Weaknesses to Address

- DSA/coding speed at 2.7/5 — needs daily timed practice for medium problems
- System design depth limited — few large-scale distributed architecture experiences
- Java/Spring Boot still early (3/10) — must frame as growth story with portfolio work
- SQL advanced patterns (windows, complex joins) rusty compared to NoSQL comfort
- OS and networking fundamentals need structured review for backend interviews
- Limited experience with Kafka, Kubernetes, and large-scale queue-based systems

Risk Factors

- Over-indexing on MERN strengths while Java rounds expose Spring Boot gaps
- 39-day timeline is aggressive for simultaneous DSA, SD, and Java ramp-up
- Burnout from 6-8 hour daily study without rest days built into Final Sprint
- Applying too early before Spring Boot project is demo-ready for Java-heavy companies
- System design answers may sound theoretical without quantified tradeoff analysis
- Behavioral stories may lack metrics if not rehearsed with specific numbers

Top Priorities (39-Day Focus)

- Daily timed DSA practice — target 2 medium problems, focus on arrays, trees, graphs
- Build one polished Spring Boot REST project with JPA, Security, tests, and README
- Complete 15 system designs with back-of-envelope math and explicit tradeoffs
- Node.js deep-dive on event loop, streams, auth, caching — make answers automatic
- SQL daily drills: window functions, joins, subqueries until speed matches NoSQL comfort
- Weekly full mocks with written post-mortem gap analysis and next-week adjustment
- Tailor resume bullets per stack (Node vs Java) and apply strategically by company type

Section 2: Daily Schedule — 13.5 Study Hours

Fixed daily rhythm from **05:30 wake** to **22:30 sleep**. Study blocks total **13.5 hours** with mandatory breaks to prevent burnout. Adjust weekend blocks slightly for mock interview days (see Section 14).

Time	Activity	Study Hours
05:30 – 06:00	Wake, hydrate, stretch, review today's plan and priorities	Prep
06:00 – 08:00	LeetCode Block 1 — new problems, timed, whiteboard explain	2.0h
08:00 – 08:30	Breakfast and mental reset	Break
08:30 – 10:30	Backend deep-dive — Node.js or Java/Spring (alternating focus)	2.0h
10:30 – 10:45	Short break — walk, no screens	Break
10:45 – 12:15	SQL drills + hands-on exercises	1.5h
12:15 – 13:00	Lunch and light walk	Break
13:00 – 14:30	System Design / OS / Networking study block	1.5h
14:30 – 14:45	Short break	Break
14:45 – 16:15	LeetCode Block 2 — revision problems + pattern review	1.5h
16:15 – 16:30	Short break	Break
16:30 – 18:00	Behavioral STAR practice + resume tailoring	1.5h
18:00 – 19:00	Dinner and decompress	Break
19:00 – 20:30	Project work, mock interviews, or job applications	1.5h
20:30 – 21:30	Spaced repetition review + flashcards	1.0h
21:30 – 22:00	Journal progress, plan tomorrow, update tracker	0.5h
22:00 – 22:30	Wind down — no study screens	Break
22:30	Sleep — target 7 hours for cognitive recovery	Sleep

Weekly Rhythm

Day Type	Adjustment
Mon–Fri	Full 13.5h schedule; 2–3 job applications daily
Saturday	Mock interview or deep system design day; lighter LeetCode
Sunday	Review week gaps; prep next week; 1 hour rest from new material

Phase Overview

Days	Phase	Focus
Days 1–10	Foundation	Core patterns, Node/Java basics, first system designs
Days 11–20	Build	Advanced DSA, Spring depth, SQL speed drills
Days 21–30	Intensify	Hard problems, full system designs, weekly mocks
Days 31–39	Final Sprint	Revision, mocks, applications, interview readiness

Section 3: LeetCode Roadmap — 39 Days

Complete 204-problem database organized across 39 daily assignments. Pattern progression follows: Arrays, Strings, HashMap, Sorting, Two Pointers, Sliding Window, Binary Search, Stack... and more. Use spaced repetition dates in the Revision column.

Day 1 — July 1, 2026 | Phase: Foundation | 10 problems | Focus: Map the Node event loop cold — this is your home turf, make it interview-crisp.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
1	Two Sum	E	HashMap	Complement lookup	15	167	D1, D3, D7, D14, D21, D30	VH
20	Valid Parentheses	E	Stack	Bracket matching	15	32	D1, D3, D7, D14, D21, D30	VH
21	Merge Two Sorted Lists	E	Linked List	Merge sorted lists	15	23	D1, D3, D7, D14, D21, D30	VH
53	Maximum Subarray	M	Kadane	DP / greedy subarray	20	152	D1, D3, D7, D14, D21, D30	VH
70	Climbing Stairs	E	DP	Fibonacci pattern	12	746	D1, D3, D7, D14, D21, D30	VH
94	Binary Tree Inorder Traversal	E	Tree	Inorder DFS/iter	15	144	D1, D3, D7, D14, D21, D30	VH
104	Maximum Depth of Binary Tree	E	Tree	Recursive depth	10	111	D1, D3, D7, D14, D21, D30	VH
141	Linked List Cycle	E	Fast/slow	Cycle detection	15	142	D1, D3, D7, D14, D21, D30	VH
206	Reverse Linked List	E	Linked List	Iterative reverse	15	92	D1, D3, D7, D14, D21, D30	VH
242	Valid Anagram	E	HashMap	Frequency count	10	438	D1, D3, D7, D14, D21, D30	VH

Day 2 — July 2, 2026 | Phase: Foundation | 8 problems | Focus: Solidify module system knowledge and sketch URL Shortener end-to-end.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
26	Remove Duplicates from Sorted Array	E	Two Pointers	In-place overwrite	15	80	D2, D4, D8, D15, D22, D31	H
27	Remove Element	E	Two Pointers	Partition array	12	283	D2, D4, D8, D15, D22, D31	M
56	Merge Intervals	M	Sorting	Interval merge	25	57	D2, D4, D8, D15, D22, D31	VH
238	Product of Array Except Self	M	Prefix/Suffix	No-division product	25	42	D2, D4, D8, D15, D22, D31	VH
283	Move Zeroes	E	Two Pointers	In-place compaction	12	27	D2, D4, D8, D15, D22, D31	H
448	Find All Numbers Disappeared in an Array	E	Index marking	Cycle sort variant	20	442	D2, D4, D8, D15, D22, D31	M
485	Max Consecutive Ones	E	Linear scan	Run length	10	1004	D2, D4, D8, D15, D22, D31	M
724	Find Pivot Index	E	Prefix sum	Balance left/right	15	1991	D2, D4, D8, D15, D22, D31	M

Day 3 — July 3, 2026 | Phase: Foundation | 8 problems | Focus: Master streams — frequent in Node interviews — and Mongo document fundamentals.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
849	Maximize Distance to Closest Person	M	Greedy	Seat gap analysis	20	855	D3, D5, D9, D16, D23, D32	M
918	Maximum Sum Circular Subarray	M	Kadane	Circular wrap	25	53	D3, D5, D9, D16, D23, D32	M
3	Longest Substring Without Repeating Characters	M	Sliding Window	Unique char window	25	159	D3, D5, D9, D16, D23, D32	VH
5	Longest Palindromic Substring	M	Expand center	Palindrome expansion	30	647	D3, D5, D9, D16, D23, D32	VH
14	Longest Common Prefix	E	Trie / scan	Vertical scan	15	208	D3, D5, D9, D16, D23, D32	H
1	Two Sum	E	HashMap	Complement lookup	15	167	D3, D5, D9, D16, D23, D32	VH
20	Valid Parentheses	E	Stack	Bracket matching	15	32	D3, D5, D9, D16, D23, D32	VH
21	Merge Two Sorted Lists	E	Linked List	Merge sorted lists	15	23	D3, D5, D9, D16, D23, D32	VH

Day 4 — July 4, 2026 | Phase: Foundation | 8 problems | Focus: Express middleware depth — you'll live here in backend rounds.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
49	Group Anagrams	M	HashMap	Sorted key grouping	20	242	D4, D6, D10, D17, D24, D33	VH
125	Valid Palindrome	E	Two Pointers	Alphanumeric filter	12	680	D4, D6, D10, D17, D24, D33	H
344	Reverse String	E	Two Pointers	In-place swap	8	541	D4, D6, D10, D17, D24, D33	M
424	Longest Repeating Character Replacement	M	Sliding Window	Max freq window	30	1004	D4, D6, D10, D17, D24, D33	VH
647	Palindromic Substrings	M	Expand center	Count palindromes	25	5	D4, D6, D10, D17, D24, D33	H
26	Remove Duplicates from Sorted Array	E	Two Pointers	In-place overwrite	15	80	D4, D6, D10, D17, D24, D33	H
27	Remove Element	E	Two Pointers	Partition array	12	283	D4, D6, D10, D17, D24, D33	M
56	Merge Intervals	M	Sorting	Interval merge	25	57	D4, D6, D10, D17, D24, D33	VH

Day 5 — July 5, 2026 | Phase: Foundation | 9 problems | Focus: Async mastery plus Rate Limiter design — both high-frequency interview topics.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
680	Valid Palindrome II	E	Two Pointers	One deletion allowed	15	125	D5, D7, D11, D18, D25, D34	H
763	Partition Labels	M	Greedy	Last occurrence map	20	856	D5, D7, D11, D18, D25, D34	H
36	Valid Sudoku	M	HashSet	Row/col/box sets	25	37	D5, D7, D11, D18, D25, D34	H
128	Longest Consecutive Sequence	M	HashSet	Sequence start detection	25	298	D5, D7, D11, D18, D25, D34	VH
146	LRU Cache	M	HashMap + DLL	Ordered eviction	35	460	D5, D7, D11, D18, D25, D34	VH
849	Maximize Distance to Closest Person	M	Greedy	Seat gap analysis	20	855	D5, D7, D11, D18, D25, D34	M
918	Maximum Sum Circular Subarray	M	Kadane	Circular wrap	25	53	D5, D7, D11, D18, D25, D34	M
3	Longest Substring Without Repeating Characters	M	Sliding Window	Unique char window	25	159	D5, D7, D11, D18, D25, D34	VH
5	Longest Palindromic Substring	M	Expand center	Palindrome expansion	30	647	D5, D7, D11, D18, D25, D34	VH

Day 6 — July 6, 2026 | Phase: Foundation | 9 problems | Focus: Production-grade error handling — differentiate senior from mid-level answers.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
347	Top K Frequent Elements	M	Heap / bucket	Frequency ranking	25	692	D6, D8, D12, D19, D26, D35	VH
380	Insert Delete GetRandom O(1)	M	HashMap + Array	Swap-delete	30	381	D6, D8, D12, D19, D26, D35	H

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
454	4Sum II	M	HashMap	Pair sum counting	25	18	D6, D8, D12, D19, D26, D35	M
560	Subarray Sum Equals K	M	Prefix + HashMap	Running sum count	25	974	D6, D8, D12, D19, D26, D35	VH
974	Subarray Sums Divisible by K	M	Prefix + HashMap	Modulo remainder	25	560	D6, D8, D12, D19, D26, D35	H
49	Group Anagrams	M	HashMap	Sorted key grouping	20	242	D6, D8, D12, D19, D26, D35	VH
125	Valid Palindrome	E	Two Pointers	Alphanumeric filter	12	680	D6, D8, D12, D19, D26, D35	H
344	Reverse String	E	Two Pointers	In-place swap	8	541	D6, D8, D12, D19, D26, D35	M
424	Longest Repeating Character Replacement	M	Sliding Window	Max freq window	30	1004	D6, D8, D12, D19, D26, D35	VH

Day 7 — July 7, 2026 | Phase: Foundation | 9 problems | Focus: Week 1 mock day — test Node/SQL/behavioral under pressure, then review gaps.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
75	Sort Colors	M	Dutch Flag	Three-way partition	20	215	D7, D9, D13, D20, D27, D36	VH
179	Largest Number	M	Custom sort	String concat order	25	921	D7, D9, D13, D20, D27, D36	M
215	Kth Largest Element in an Array	M	Quickselect / heap	Partition selection	25	347	D7, D9, D13, D20, D27, D36	VH
252	Meeting Rooms	E	Sorting	Interval overlap check	15	253	D7, D9, D13, D20, D27, D36	VH
274	H-Index	M	Counting sort	Citation threshold	20	275	D7, D9, D13, D20, D27, D36	M
1	Two Sum	E	HashMap	Complement lookup	15	167	D7, D9, D13, D20, D27, D36	VH
20	Valid Parentheses	E	Stack	Bracket matching	15	32	D7, D9, D13, D20, D27, D36	VH
21	Merge Two Sorted Lists	E	Linked List	Merge sorted lists	15	23	D7, D9, D13, D20, D27, D36	VH
53	Maximum Subarray	M	Kadane	DP / greedy subarray	20	152	D7, D9, D13, D20, D27, D36	VH

Day 8 — July 8, 2026 | Phase: Foundation | 9 problems | Focus: Auth is non-negotiable for backend roles — nail JWT and OAuth flows.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
324	Wiggle Sort II	M	Sorting	Median partition	30	280	D8, D10, D14, D21, D28, D37	M
912	Sort an Array	M	Merge/Quick sort	Classic sorting	30	215	D8, D10, D14, D21, D28, D37	M
922	Sort Array By Parity	E	Two Pointers	Even-first partition	10	905	D8, D10, D14, D21, D28, D37	M
11	Container With Most Water	M	Two Pointers	Greedy shrink	20	42	D8, D10, D14, D21, D28, D37	VH
15	3Sum	M	Two Pointers	Sorted triplets	30	18	D8, D10, D14, D21, D28, D37	VH
26	Remove Duplicates from Sorted Array	E	Two Pointers	In-place overwrite	15	80	D8, D10, D14, D21, D28, D37	H
27	Remove Element	E	Two Pointers	Partition array	12	283	D8, D10, D14, D21, D28, D37	M
56	Merge Intervals	M	Sorting	Interval merge	25	57	D8, D10, D14, D21, D28, D37	VH
238	Product of Array Except Self	M	Prefix/Suffix	No-division product	25	42	D8, D10, D14, D21, D28, D37	VH

Day 9 — July 9, 2026 | Phase: Foundation | 10 problems | Focus: API design polish — interviewers probe REST depth even for Node roles.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
16	3Sum Closest	M	Two Pointers	Closest sum target	25	15	D9, D11, D15, D22, D29, D38	H

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
18	4Sum	M	Two Pointers	k-sum extension	35	454	D9, D11, D15, D22, D29, D38	H
42	Trapping Rain Water	H	Two Pointers	Left/right max	35	407	D9, D11, D15, D22, D29, D38	VH
167	Two Sum II - Input Array Is Sorted	M	Two Pointers	Sorted pair search	15	1	D9, D11, D15, D22, D29, D38	VH
977	Squares of a Sorted Array	E	Two Pointers	Merge from ends	12	88	D9, D11, D15, D22, D29, D38	M
986	Interval List Intersections	M	Two Pointers	Merge intervals	25	56	D9, D11, D15, D22, D29, D38	H
849	Maximize Distance to Closest Person	M	Greedy	Seat gap analysis	20	855	D9, D11, D15, D22, D29, D38	M
918	Maximum Sum Circular Subarray	M	Kadane	Circular wrap	25	53	D9, D11, D15, D22, D29, D38	M
3	Longest Substring Without Repeating Characters	M	Sliding Window	Unique char window	25	159	D9, D11, D15, D22, D29, D38	VH
5	Longest Palindromic Substring	M	Expand center	Palindrome expansion	30	647	D9, D11, D15, D22, D29, D38	VH

Day 10 — July 10, 2026 | Phase: Foundation | 10 problems | Focus: Close Foundation phase with testing discipline on both stacks.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
881	Boats to Save People	M	Two Pointers	Greedy pairing	20	167	D10, D12, D16, D23, D30, D39	H
611	Valid Triangle Number	M	Two Pointers	Sorted triple check	25	15	D10, D12, D16, D23, D30, D39	M
209	Minimum Size Subarray Sum	M	Sliding Window	Shrinkable window	25	3	D10, D12, D16, D23, D30, D39	VH
438	Find All Anagrams in a String	M	Sliding Window	Fixed-size window	25	567	D10, D12, D16, D23, D30, D39	VH
567	Permutation in String	M	Sliding Window	Anagram window	25	438	D10, D12, D16, D23, D30, D39	H
713	Subarray Product Less Than K	M	Sliding Window	Product window	25	209	D10, D12, D16, D23, D30, D39	H
49	Group Anagrams	M	HashMap	Sorted key grouping	20	242	D10, D12, D16, D23, D30, D39	VH
125	Valid Palindrome	E	Two Pointers	Alphanumeric filter	12	680	D10, D12, D16, D23, D30, D39	H
344	Reverse String	E	Two Pointers	In-place swap	8	541	D10, D12, D16, D23, D30, D39	M
424	Longest Repeating Character Replacement	M	Sliding Window	Max freq window	30	1004	D10, D12, D16, D23, D30, D39	VH

Day 11 — July 11, 2026 | Phase: Build | 10 problems | Focus: Bridge MERN Mongo skills to Mongoose + start Spring Boot journey.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
904	Fruit Into Baskets	M	Sliding Window	At most K distinct	25	992	D11, D13, D17, D24, D31	H
992	Subarrays with K Different Integers	H	Sliding Window	At-most K trick	35	904	D11, D13, D17, D24, D31	H
1004	Max Consecutive Ones III	M	Sliding Window	Flip at most K	25	485	D11, D13, D17, D24, D31	VH
1456	Maximum Number of Vowels in a Substring	M	Sliding Window	Fixed window count	20	438	D11, D13, D17, D24, D31	M
159	Longest Substring with At Most Two Distinct Characters	M	Sliding Window	Distinct limit	25	340	D11, D13, D17, D24, D31	H
340	Longest Substring with At Most K Distinct Characters	M	Sliding Window	K distinct limit	25	159	D11, D13, D17, D24, D31	H
680	Valid Palindrome II	E	Two Pointers	One deletion allowed	15	125	D11, D13, D17, D24, D31	H
763	Partition Labels	M	Greedy	Last occurrence map	20	856	D11, D13, D17, D24, D31	H
36	Valid Sudoku	M	HashSet	Row/col/box sets	25	37	D11, D13, D17, D24, D31	H
128	Longest Consecutive Sequence	M	HashSet	Sequence start detection	25	298	D11, D13, D17, D24, D31	VH

Day 12 — July 12, 2026 | Phase: Build | 10 problems | Focus: Caching patterns — essential for system design and Node production apps.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
33	Search in Rotated Sorted Array	M	Binary Search	Pivot detection	25	81	D12, D14, D18, D25, D32	VH
34	Find First and Last Position of Element in Sorted Array	M	Binary Search	Boundary search	25	35	D12, D14, D18, D25, D32	VH
35	Search Insert Position	E	Binary Search	Lower bound	12	34	D12, D14, D18, D25, D32	H
69	Sqrt(x)	E	Binary Search	Integer sqrt	12	367	D12, D14, D18, D25, D32	M
74	Search a 2D Matrix	M	Binary Search	Flattened search	20	240	D12, D14, D18, D25, D32	H
153	Find Minimum in Rotated Sorted Array	M	Binary Search	Min in rotated	20	154	D12, D14, D18, D25, D32	VH
347	Top K Frequent Elements	M	Heap / bucket	Frequency ranking	25	692	D12, D14, D18, D25, D32	VH
380	Insert Delete GetRandom O(1)	M	HashMap + Array	Swap-delete	30	381	D12, D14, D18, D25, D32	H
454	4Sum II	M	HashMap	Pair sum counting	25	18	D12, D14, D18, D25, D32	M
560	Subarray Sum Equals K	M	Prefix + HashMap	Running sum count	25	974	D12, D14, D18, D25, D32	VH

Day 13 — July 13, 2026 | Phase: Build | 11 problems | Focus: Rate limiting implementation ties Node skills to tomorrow's system design review.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
162	Find Peak Element	M	Binary Search	Peak finding	20	852	D13, D15, D19, D26, D33	H
278	First Bad Version	E	Binary Search	First true predicate	15	35	D13, D15, D19, D26, D33	H
704	Binary Search	E	Binary Search	Classic template	12	35	D13, D15, D19, D26, D33	M
875	Koko Eating Bananas	M	Binary Search	Answer space search	25	1011	D13, D15, D19, D26, D33	VH
1011	Capacity To Ship Packages Within D Days	M	Binary Search	Feasibility check	30	875	D13, D15, D19, D26, D33	H
155	Min Stack	M	Stack	Auxiliary min stack	20	716	D13, D15, D19, D26, D33	VH
739	Daily Temperatures	M	Monotonic Stack	Next greater element	25	496	D13, D15, D19, D26, D33	VH
75	Sort Colors	M	Dutch Flag	Three-way partition	20	215	D13, D15, D19, D26, D33	VH
179	Largest Number	M	Custom sort	String concat order	25	921	D13, D15, D19, D26, D33	M
215	Kth Largest Element in an Array	M	Quickselect / heap	Partition selection	25	347	D13, D15, D19, D26, D33	VH
252	Meeting Rooms	E	Sorting	Interval overlap check	15	253	D13, D15, D19, D26, D33	VH

Day 14 — July 14, 2026 | Phase: Build | 11 problems | Focus: Week 2 mock — Spring + distributed cache design; prioritize gap review.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
496	Next Greater Element I	E	Monotonic Stack	NGE template	15	739	D14, D16, D20, D27, D34	H
503	Next Greater Element II	M	Monotonic Stack	Circular NGE	20	739	D14, D16, D20, D27, D34	M
84	Largest Rectangle in Histogram	H	Monotonic Stack	Bar expansion	35	85	D14, D16, D20, D27, D34	VH
85	Maximal Rectangle	H	Monotonic Stack	2D histogram reduce	40	84	D14, D16, D20, D27, D34	H
227	Basic Calculator II	M	Stack	Expression parsing	30	224	D14, D16, D20, D27, D34	H
394	Decode String	M	Stack	Nested decode	25	20	D14, D16, D20, D27, D34	H
32	Longest Valid Parentheses	H	Stack	Valid paren length	35	20	D14, D16, D20, D27, D34	VH
1	Two Sum	E	HashMap	Complement lookup	15	167	D14, D16, D20, D27, D34	VH
20	Valid Parentheses	E	Stack	Bracket matching	15	32	D14, D16, D20, D27, D34	VH
21	Merge Two Sorted Lists	E	Linked List	Merge sorted lists	15	23	D14, D16, D20, D27, D34	VH
53	Maximum Subarray	M	Kadane	DP / greedy subarray	20	152	D14, D16, D20, D27, D34	VH

Day 15 — July 15, 2026 | Phase: Build | 11 problems | Focus: File upload flows appear in many backend interviews — know S3 patterns cold.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
71	Simplify Path	M	Stack	Path normalization	20	227	D15, D17, D21, D28, D35	M
225	Implement Stack using Queues	E	Queue	Stack from queues	15	232	D15, D17, D21, D28, D35	M
232	Implement Queue using Stacks	E	Queue	Queue from stacks	15	225	D15, D17, D21, D28, D35	M
933	Number of Recent Calls	E	Queue	Sliding window queue	12	346	D15, D17, D21, D28, D35	M
346	Moving Average from Data Stream	E	Queue	Fixed-size average	15	933	D15, D17, D21, D28, D35	M
622	Design Circular Queue	M	Queue	Ring buffer	25	641	D15, D17, D21, D28, D35	M
641	Design Circular Deque	M	Deque	Double-ended ring	25	622	D15, D17, D21, D28, D35	M
26	Remove Duplicates from Sorted Array	E	Two Pointers	In-place overwrite	15	80	D15, D17, D21, D28, D35	H
27	Remove Element	E	Two Pointers	Partition array	12	283	D15, D17, D21, D28, D35	M
56	Merge Intervals	M	Sorting	Interval merge	25	57	D15, D17, D21, D28, D35	VH
238	Product of Array Except Self	M	Prefix/Suffix	No-division product	25	42	D15, D17, D21, D28, D35	VH

Day 16 — July 16, 2026 | Phase: Build | 11 problems | Focus: Real-time Node (Socket.io) plus News Feed design — high-yield combo.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
862	Shortest Subarray with Sum at Least K	H	Monotonic Deque	Prefix + deque	35	239	D16, D18, D22, D29, D36	H
1424	Diagonal Traverse II	M	Priority Queue	Diagonal ordering	25	498	D16, D18, D22, D29, D36	M
142	Linked List Cycle II	M	Fast/slow	Cycle entry point	25	141	D16, D18, D22, D29, D36	VH
160	Intersection of Two Linked Lists	E	Linked List	Pointer switch trick	15	141	D16, D18, D22, D29, D36	H
234	Palindrome Linked List	E	Linked List	Find mid + reverse	20	206	D16, D18, D22, D29, D36	VH
328	Odd Even Linked List	M	Linked List	Reorder nodes	20	92	D16, D18, D22, D29, D36	M
138	Copy List with Random Pointer	M	Linked List	HashMap clone	30	133	D16, D18, D22, D29, D36	VH
849	Maximize Distance to Closest Person	M	Greedy	Seat gap analysis	20	855	D16, D18, D22, D29, D36	M
918	Maximum Sum Circular Subarray	M	Kadane	Circular wrap	25	53	D16, D18, D22, D29, D36	M
3	Longest Substring Without Repeating Characters	M	Sliding Window	Unique char window	25	159	D16, D18, D22, D29, D36	VH
5	Longest Palindromic Substring	M	Expand center	Palindrome expansion	30	647	D16, D18, D22, D29, D36	VH

Day 17 — July 17, 2026 | Phase: Build | 12 problems | Focus: Observability is a senior signal — implement it, don't just talk about it.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
19	Remove Nth Node From End of List	M	Linked List	Two-pointer gap	20	206	D17, D19, D23, D30, D37	VH
23	Merge k Sorted Lists	H	Heap / divide	k-way merge	35	21	D17, D19, D23, D30, D37	VH
92	Reverse Linked List II	M	Linked List	Partial reverse	25	206	D17, D19, D23, D30, D37	H
876	Middle of the Linked List	E	Fast/slow	Midpoint detection	10	141	D17, D19, D23, D30, D37	H
102	Binary Tree Level Order Traversal	M	BFS	Level-by-level	20	107	D17, D19, D23, D30, D37	VH
110	Balanced Binary Tree	E	Tree	Height balance check	15	543	D17, D19, D23, D30, D37	H
124	Binary Tree Maximum Path Sum	H	Tree	Global max path	35	543	D17, D19, D23, D30, D37	VH
49	Group Anagrams	M	HashMap	Sorted key grouping	20	242	D17, D19, D23, D30, D37	VH
125	Valid Palindrome	E	Two Pointers	Alphanumeric filter	12	680	D17, D19, D23, D30, D37	H
344	Reverse String	E	Two Pointers	In-place swap	8	541	D17, D19, D23, D30, D37	M
424	Longest Repeating Character Replacement	M	Sliding Window	Max freq window	30	1004	D17, D19, D23, D30, D37	VH

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
647	Palindromic Substrings	M	Expand center	Count palindromes	25	5	D17, D19, D23, D30, D37	H

Day 18 — July 18, 2026 | Phase: Build | 12 problems | Focus: Security depth closes a common gap — OWASP answers must be automatic.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
226	Invert Binary Tree	E	Tree	Mirror swap	12	101	D18, D20, D24, D31, D38	VH
236	Lowest Common Ancestor of a Binary Tree	M	Tree	LCA postorder	25	235	D18, D20, D24, D31, D38	VH
297	Serialize and Deserialize Binary Tree	H	Tree	Codec design	35	449	D18, D20, D24, D31, D38	VH
543	Diameter of Binary Tree	E	Tree	Longest path	15	124	D18, D20, D24, D31, D38	VH
572	Subtree of Another Tree	E	Tree	Subtree match	15	100	D18, D20, D24, D31, D38	H
987	Vertical Order Traversal of a Binary Tree	H	Tree	Column ordering	35	314	D18, D20, D24, D31, D38	H
144	Binary Tree Preorder Traversal	E	Tree	Preorder DFS/iter	15	94	D18, D20, D24, D31, D38	H
680	Valid Palindrome II	E	Two Pointers	One deletion allowed	15	125	D18, D20, D24, D31, D38	H
763	Partition Labels	M	Greedy	Last occurrence map	20	856	D18, D20, D24, D31, D38	H
36	Valid Sudoku	M	HashSet	Row/col/box sets	25	37	D18, D20, D24, D31, D38	H
128	Longest Consecutive Sequence	M	HashSet	Sequence start detection	25	298	D18, D20, D24, D31, D38	VH
146	LRU Cache	M	HashMap + DLL	Ordered eviction	35	460	D18, D20, D24, D31, D38	VH

Day 19 — July 19, 2026 | Phase: Build | 12 problems | Focus: Microservices narrative + Search design — connect your MERN experience to scale.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
98	Validate Binary Search Tree	M	BST	Range validation	25	230	D19, D21, D25, D32, D39	VH
230	Kth Smallest Element in a BST	M	BST	Inorder kth	20	98	D19, D21, D25, D32, D39	VH
235	Lowest Common Ancestor of a BST	M	BST	BST LCA walk	15	236	D19, D21, D25, D32, D39	VH
450	Delete Node in a BST	M	BST	BST deletion	25	98	D19, D21, D25, D32, D39	H
701	Insert into a Binary Search Tree	M	BST	BST insertion	15	450	D19, D21, D25, D32, D39	M
108	Convert Sorted Array to Binary Search Tree	E	BST	Balanced build	15	109	D19, D21, D25, D32, D39	H
530	Minimum Absolute Difference in BST	E	BST	Inorder adjacent	15	783	D19, D21, D25, D32, D39	M
347	Top K Frequent Elements	M	Heap / bucket	Frequency ranking	25	692	D19, D21, D25, D32, D39	VH
380	Insert Delete GetRandom O(1)	M	HashMap + Array	Swap-delete	30	381	D19, D21, D25, D32, D39	H
454	4Sum II	M	HashMap	Pair sum counting	25	18	D19, D21, D25, D32, D39	M
560	Subarray Sum Equals K	M	Prefix + HashMap	Running sum count	25	974	D19, D21, D25, D32, D39	VH
974	Subarray Sums Divisible by K	M	Prefix + HashMap	Modulo remainder	25	560	D19, D21, D25, D32, D39	H

Day 20 — July 20, 2026 | Phase: Build | 12 problems | Focus: Close Build phase — GraphQL + Spring testing round out full-stack credibility.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
669	Trim a Binary Search Tree	M	BST	Range trim	20	450	D20, D22, D26, D33	M
295	Find Median from Data Stream	H	Heap	Two-heap median	35	480	D20, D22, D26, D33	VH
621	Task Scheduler	M	Heap / greedy	Cooldown scheduling	25	767	D20, D22, D26, D33	VH
767	Reorganize String	M	Heap	Max-heap rearrange	25	621	D20, D22, D26, D33	H
973	K Closest Points to Origin	M	Heap	k nearest points	20	215	D20, D22, D26, D33	VH
502	IPO	H	Heap	Capital maximization	35	621	D20, D22, D26, D33	M
1046	Last Stone Weight	E	Heap	Max-heap simulation	15	295	D20, D22, D26, D33	M
75	Sort Colors	M	Dutch Flag	Three-way partition	20	215	D20, D22, D26, D33	VH
179	Largest Number	M	Custom sort	String concat order	25	921	D20, D22, D26, D33	M
215	Kth Largest Element in an Array	M	Quickselect / heap	Partition selection	25	347	D20, D22, D26, D33	VH

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
252	Meeting Rooms	E	Sorting	Interval overlap check	15	253	D20, D22, D26, D33	VH
274	H-Index	M	Counting sort	Citation threshold	20	275	D20, D22, D26, D33	M

Day 21 — July 21, 2026 | Phase: Intensify | 13 problems | Focus: Week 3 mock + Payment Gateway — intensity ramps; review DSA weak spots.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
208	Implement Trie (Prefix Tree)	M	Trie	Prefix tree ops	25	211	D21, D23, D27, D34	VH
211	Design Add and Search Words Data Structure	M	Trie	Wildcard search	30	212	D21, D23, D27, D34	H
212	Word Search II	H	Trie + DFS	Board word search	40	79	D21, D23, D27, D34	VH
648	Replace Words	M	Trie	Prefix replacement	20	208	D21, D23, D27, D34	M
677	Map Sum Pairs	M	Trie	Prefix sum map	25	208	D21, D23, D27, D34	M
1268	Search Suggestions System	M	Trie	Autocomplete	25	208	D21, D23, D27, D34	H
200	Number of Islands	M	Graph DFS/BFS	Connected components	25	695	D21, D23, D27, D34	VH
133	Clone Graph	M	Graph BFS/DFS	Graph deep copy	25	138	D21, D23, D27, D34	VH
324	Wiggle Sort II	M	Sorting	Median partition	30	280	D21, D23, D27, D34	M
912	Sort an Array	M	Merge/Quick sort	Classic sorting	30	215	D21, D23, D27, D34	M
922	Sort Array By Parity	E	Two Pointers	Even-first partition	10	905	D21, D23, D27, D34	M
11	Container With Most Water	M	Two Pointers	Greedy shrink	20	42	D21, D23, D27, D34	VH
15	3Sum	M	Two Pointers	Sorted triplets	30	18	D21, D23, D27, D34	VH

Day 22 — July 22, 2026 | Phase: Intensify | 13 problems | Focus: Patterns day — map OOP patterns to Node idioms; Twitter design in afternoon.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
207	Course Schedule	M	Graph DFS	Cycle detection	25	210	D22, D24, D28, D35	VH
210	Course Schedule II	M	Topological Sort	Order construction	30	207	D22, D24, D28, D35	VH
417	Pacific Atlantic Water Flow	M	Graph DFS	Multi-source flow	30	130	D22, D24, D28, D35	H
695	Max Area of Island	M	Graph DFS	Component area	20	200	D22, D24, D28, D35	H
733	Flood Fill	E	Graph DFS/BFS	Paint fill	15	200	D22, D24, D28, D35	M
797	All Paths From Source to Target	M	Graph DFS	Path enumeration	20	113	D22, D24, D28, D35	M
994	Rotting Oranges	M	Graph BFS	Multi-source BFS	25	286	D22, D24, D28, D35	VH
130	Surrounded Regions	M	Graph DFS	Boundary capture	25	417	D22, D24, D28, D35	H
16	3Sum Closest	M	Two Pointers	Closest sum target	25	15	D22, D24, D28, D35	H
18	4Sum	M	Two Pointers	k-sum extension	35	454	D22, D24, D28, D35	H
42	Trapping Rain Water	H	Two Pointers	Left/right max	35	407	D22, D24, D28, D35	VH
167	Two Sum II - Input Array Is Sorted	M	Two Pointers	Sorted pair search	15	1	D22, D24, D28, D35	VH
977	Squares of a Sorted Array	E	Two Pointers	Merge from ends	12	88	D22, D24, D28, D35	M

Day 23 — July 23, 2026 | Phase: Intensify | 13 problems | Focus: TypeScript strengthens your Node story; CompletableFuture mirrors async/await mentally.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
269	Alien Dictionary	H	Topological Sort	Custom order graph	40	210	D23, D25, D29, D36	VH
310	Minimum Height Trees	M	Topological Sort	Leaf pruning	30	210	D23, D25, D29, D36	H
1136	Parallel Courses	M	Topological Sort	Semester simulation	25	207	D23, D25, D29, D36	M
802	Find Eventual Safe States	M	Topological Sort	Safe node detection	30	207	D23, D25, D29, D36	H
1203	Sort Items by Groups Respecting Dependencies	H	Topological Sort	Grouped topo sort	40	269	D23, D25, D29, D36	M
547	Number of Provinces	M	Union Find	Connected components	25	200	D23, D25, D29, D36	VH
684	Redundant Connection	M	Union Find	Cycle edge detection	25	685	D23, D25, D29, D36	H
685	Redundant Connection II	H	Union Find	Directed cycle edge	35	684	D23, D25, D29, D36	M
881	Boats to Save People	M	Two Pointers	Greedy pairing	20	167	D23, D25, D29, D36	H

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
611	Valid Triangle Number	M	Two Pointers	Sorted triple check	25	15	D23, D25, D29, D36	M
209	Minimum Size Subarray Sum	M	Sliding Window	Shrinkable window	25	3	D23, D25, D29, D36	VH
438	Find All Anagrams in a String	M	Sliding Window	Fixed-size window	25	567	D23, D25, D29, D36	VH
567	Permutation in String	M	Sliding Window	Anagram window	25	438	D23, D25, D29, D36	H

Day 24 — July 24, 2026 | Phase: Intensify | 13 problems | Focus: Cloud deployment patterns — show you can ship, not just code locally.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
721	Accounts Merge	M	Union Find	Email grouping	30	547	D24, D26, D30, D37	VH
990	Satisfiability of Equality Equations	M	Union Find	Variable union	25	684	D24, D26, D30, D37	H
1319	Number of Operations to Make Network Connected	M	Union Find	Extra edges needed	25	547	D24, D26, D30, D37	M
17	Letter Combinations of a Phone Number	M	Backtracking	Choice tree DFS	25	22	D24, D26, D30, D37	VH
22	Generate Parentheses	M	Backtracking	Valid paren generation	25	301	D24, D26, D30, D37	VH
39	Combination Sum	M	Backtracking	Unbounded combinations	25	40	D24, D26, D30, D37	VH
46	Permutations	M	Backtracking	Permutation generation	25	47	D24, D26, D30, D37	VH
78	Subsets	M	Backtracking	Subset enumeration	20	90	D24, D26, D30, D37	VH
904	Fruit Into Baskets	M	Sliding Window	At most K distinct	25	992	D24, D26, D30, D37	H
992	Subarrays with K Different Integers	H	Sliding Window	At-most K trick	35	904	D24, D26, D30, D37	H
1004	Max Consecutive Ones III	M	Sliding Window	Flip at most K	25	485	D24, D26, D30, D37	VH
1456	Maximum Number of Vowels in a Substring	M	Sliding Window	Fixed window count	20	438	D24, D26, D30, D37	M
159	Longest Substring with At Most Two Distinct Characters	M	Sliding Window	Distinct limit	25	340	D24, D26, D30, D37	H

Day 25 — July 25, 2026 | Phase: Intensify | 14 problems | Focus: Event-driven patterns bridge Node and Spring — critical for system design depth.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
79	Word Search	M	Backtracking	Grid path search	25	212	D25, D27, D31, D38	VH
131	Palindrome Partitioning	M	Backtracking	Partition + palin check	30	5	D25, D27, D31, D38	H
216	Combination Sum III	M	Backtracking	Fixed-size combinations	25	39	D25, D27, D31, D38	M
51	N-Queens	H	Backtracking	Constraint placement	40	52	D25, D27, D31, D38	VH
37	Sudoku Solver	H	Backtracking	Constraint propagation	45	36	D25, D27, D31, D38	H
55	Jump Game	M	Greedy	Reachability	20	45	D25, D27, D31, D38	VH
45	Jump Game II	M	Greedy	Min jumps	25	55	D25, D27, D31, D38	VH
134	Gas Station	M	Greedy	Circuit feasibility	25	135	D25, D27, D31, D38	H
33	Search in Rotated Sorted Array	M	Binary Search	Pivot detection	25	81	D25, D27, D31, D38	VH
34	Find First and Last Position of Element in Sorted Array	M	Binary Search	Boundary search	25	35	D25, D27, D31, D38	VH
35	Search Insert Position	E	Binary Search	Lower bound	12	34	D25, D27, D31, D38	H
69	Sqrt(x)	E	Binary Search	Integer sqrt	12	367	D25, D27, D31, D38	M
74	Search a 2D Matrix	M	Binary Search	Flattened search	20	240	D25, D27, D31, D38	H
153	Find Minimum in Rotated Sorted Array	M	Binary Search	Min in rotated	20	154	D25, D27, D31, D38	VH

Day 26 — July 26, 2026 | Phase: Intensify | 14 problems | Focus: WhatsApp design is peak SD practice — focus on messaging at scale.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
253	Meeting Rooms II	M	Greedy / heap	Min rooms needed	25	252	D26, D28, D32, D39	VH
435	Non-overlapping Intervals	M	Greedy	Interval scheduling	25	452	D26, D28, D32, D39	VH
452	Minimum Number of Arrows to Burst Balloons	M	Greedy	Arrow scheduling	25	435	D26, D28, D32, D39	H
860	Lemonade Change	E	Greedy	Change making	15	406	D26, D28, D32, D39	M
406	Queue Reconstruction by Height	M	Greedy	Sort + insert	25	763	D26, D28, D32, D39	H
57	Insert Interval	M	Intervals	Merge on insert	25	56	D26, D28, D32, D39	VH
759	Employee Free Time	H	Intervals	Common free slots	35	253	D26, D28, D32, D39	M
198	House Robber	M	DP	Linear choice DP	20	213	D26, D28, D32, D39	VH

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
162	Find Peak Element	M	Binary Search	Peak finding	20	852	D26, D28, D32, D39	H
278	First Bad Version	E	Binary Search	First true predicate	15	35	D26, D28, D32, D39	H
704	Binary Search	E	Binary Search	Classic template	12	35	D26, D28, D32, D39	M
875	Koko Eating Bananas	M	Binary Search	Answer space search	25	1011	D26, D28, D32, D39	VH
1011	Capacity To Ship Packages Within D Days	M	Binary Search	Feasibility check	30	875	D26, D28, D32, D39	H
155	Min Stack	M	Stack	Auxiliary min stack	20	716	D26, D28, D32, D39	VH

Day 27 — July 27, 2026 | Phase: Intensify | 14 problems | Focus: Contract testing + Mongo replication — production readiness topics.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
213	House Robber II	M	DP	Circular robber	25	198	D27, D29, D33	VH
322	Coin Change	M	DP	Unbounded knapsack	25	518	D27, D29, D33	VH
300	Longest Increasing Subsequence	M	DP	LIS $O(n \log n)$	30	674	D27, D29, D33	VH
1143	Longest Common Subsequence	M	DP	2D string DP	25	72	D27, D29, D33	VH
72	Edit Distance	M	DP	Levenshtein distance	30	1143	D27, D29, D33	VH
139	Word Break	M	DP	Segmentation DP	25	140	D27, D29, D33	VH
152	Maximum Product Subarray	M	DP	Min/max product track	25	53	D27, D29, D33	VH
416	Partition Equal Subset Sum	M	DP	0/1 knapsack	30	494	D27, D29, D33	VH
496	Next Greater Element I	E	Monotonic Stack	NGE template	15	739	D27, D29, D33	H
503	Next Greater Element II	M	Monotonic Stack	Circular NGE	20	739	D27, D29, D33	M
84	Largest Rectangle in Histogram	H	Monotonic Stack	Bar expansion	35	85	D27, D29, D33	VH
85	Maximal Rectangle	H	Monotonic Stack	2D histogram reduce	40	84	D27, D29, D33	H
227	Basic Calculator II	M	Stack	Expression parsing	30	224	D27, D29, D33	H
394	Decode String	M	Stack	Nested decode	25	20	D27, D29, D33	H

Day 28 — July 28, 2026 | Phase: Intensify | 14 problems | Focus: Week 4 mock centers on system design — YouTube prep in morning, mock in afternoon.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
494	Target Sum	M	DP	Subset sum count	25	416	D28, D30, D34	VH
746	Min Cost Climbing Stairs	E	DP	Cost minimization	15	70	D28, D30, D34	H
518	Coin Change II	M	DP	Combination count	25	322	D28, D30, D34	H
743	Network Delay Time	M	Dijkstra	Shortest path time	30	787	D28, D30, D34	VH
787	Cheapest Flights Within K Stops	M	Bellman-Ford	K-stop shortest path	35	743	D28, D30, D34	VH
127	Word Ladder	H	BFS	Shortest transform	35	126	D28, D30, D34	VH
126	Word Ladder II	H	BFS + backtrack	All shortest paths	45	127	D28, D30, D34	H
332	Reconstruct Itinerary	H	Eulerian path	Lexicographic route	35	207	D28, D30, D34	VH
71	Simplify Path	M	Stack	Path normalization	20	227	D28, D30, D34	M
225	Implement Stack using Queues	E	Queue	Stack from queues	15	232	D28, D30, D34	M
232	Implement Queue using Stacks	E	Queue	Queue from stacks	15	225	D28, D30, D34	M
933	Number of Recent Calls	E	Queue	Sliding window queue	12	346	D28, D30, D34	M
346	Moving Average from Data Stream	E	Queue	Fixed-size average	15	933	D28, D30, D34	M
622	Design Circular Queue	M	Queue	Ring buffer	25	641	D28, D30, D34	M

Day 29 — July 29, 2026 | Phase: Peak | 15 problems | Focus: Peak phase starts — architecture layering shows seniority beyond CRUD.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
1584	Min Cost to Connect All Points	M	MST / Kruskal	Minimum spanning tree	30	743	D29, D31, D35	H
778	Swim in Rising Water	H	Dijkstra / UF	Min max elevation	35	743	D29, D31, D35	M
1631	Path With Minimum Effort	M	Dijkstra	Min max edge weight	30	778	D29, D31, D35	H
1514	Path with Maximum Probability	M	Dijkstra	Max probability path	30	743	D29, D31, D35	M
4	Median of Two Sorted Arrays	H	Binary Search	Partition merge	45	295	D29, D31, D35	VH
25	Reverse Nodes in k-Group	H	Linked List	k-group reverse	35	206	D29, D31, D35	VH
30	Substring with Concatenation of All Words	H	Sliding Window	Multi-word window	40	438	D29, D31, D35	H
41	First Missing Positive	H	Arrays	Index placement	30	448	D29, D31, D35	VH
76	Minimum Window Substring	H	Sliding Window	Cover all chars	35	3	D29, D31, D35	VH
862	Shortest Subarray with Sum at Least K	H	Monotonic Deque	Prefix + deque	35	239	D29, D31, D35	H
1424	Diagonal Traverse II	M	Priority Queue	Diagonal ordering	25	498	D29, D31, D35	M
142	Linked List Cycle II	M	Fast/slow	Cycle entry point	25	141	D29, D31, D35	VH
160	Intersection of Two Linked Lists	E	Linked List	Pointer switch trick	15	141	D29, D31, D35	H
234	Palindrome Linked List	E	Linked List	Find mid + reverse	20	206	D29, D31, D35	VH
328	Odd Even Linked List	M	Linked List	Reorder nodes	20	92	D29, D31, D35	M

Day 30 — July 30, 2026 | Phase: Peak | 15 problems | Focus: Connect 5yr MERN experience to interview narratives with metrics.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
239	Sliding Window Maximum	H	Monotonic Deque	Window max	30	862	D30, D32, D36	VH
312	Burst Balloons	H	DP	Interval DP	40	1039	D30, D32, D36	H
329	Longest Increasing Path in a Matrix	H	Graph DFS + memo	Grid longest path	35	300	D30, D32, D36	VH
19	Remove Nth Node From End of List	M	Linked List	Two-pointer gap	20	206	D30, D32, D36	VH
23	Merge k Sorted Lists	H	Heap / divide	k-way merge	35	21	D30, D32, D36	VH
92	Reverse Linked List II	M	Linked List	Partial reverse	25	206	D30, D32, D36	H
876	Middle of the Linked List	E	Fast/slow	Midpoint detection	10	141	D30, D32, D36	H
102	Binary Tree Level Order Traversal	M	BFS	Level-by-level	20	107	D30, D32, D36	VH
110	Balanced Binary Tree	E	Tree	Height balance check	15	543	D30, D32, D36	H
1584	Min Cost to Connect All Points	M	MST / Kruskal	Minimum spanning tree	30	743	D30, D32, D36	H
778	Swim in Rising Water	H	Dijkstra / UF	Min max elevation	35	743	D30, D32, D36	M
1631	Path With Minimum Effort	M	Dijkstra	Min max edge weight	30	778	D30, D32, D36	H
1514	Path with Maximum Probability	M	Dijkstra	Max probability path	30	743	D30, D32, D36	M
4	Median of Two Sorted Arrays	H	Binary Search	Partition merge	45	295	D30, D32, D36	VH
25	Reverse Nodes in k-Group	H	Linked List	k-group reverse	35	206	D30, D32, D36	VH

Day 31 — July 31, 2026 | Phase: Peak | 15 problems | Focus: Netflix SD + full-stack rapid review — simulate interview pacing.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
226	Invert Binary Tree	E	Tree	Mirror swap	12	101	D31, D33, D37	VH
236	Lowest Common Ancestor of a Binary Tree	M	Tree	LCA postorder	25	235	D31, D33, D37	VH
297	Serialize and Deserialize Binary Tree	H	Tree	Codec design	35	449	D31, D33, D37	VH
543	Diameter of Binary Tree	E	Tree	Longest path	15	124	D31, D33, D37	VH
572	Subtree of Another Tree	E	Tree	Subtree match	15	100	D31, D33, D37	H
987	Vertical Order Traversal of a Binary Tree	H	Tree	Column ordering	35	314	D31, D33, D37	H
239	Sliding Window Maximum	H	Monotonic Deque	Window max	30	862	D31, D33, D37	VH
312	Burst Balloons	H	DP	Interval DP	40	1039	D31, D33, D37	H
329	Longest Increasing Path in a Matrix	H	Graph DFS + memo	Grid longest path	35	300	D31, D33, D37	VH
19	Remove Nth Node From End of List	M	Linked List	Two-pointer gap	20	206	D31, D33, D37	VH
23	Merge k Sorted Lists	H	Heap / divide	k-way merge	35	21	D31, D33, D37	VH
92	Reverse Linked List II	M	Linked List	Partial reverse	25	206	D31, D33, D37	H
876	Middle of the Linked List	E	Fast/slow	Midpoint detection	10	141	D31, D33, D37	H
102	Binary Tree Level Order Traversal	M	BFS	Level-by-level	20	107	D31, D33, D37	VH
110	Balanced Binary Tree	E	Tree	Height balance check	15	543	D31, D33, D37	H

Day 32 — August 1, 2026 | Phase: Peak | 7 problems | Focus: Crypto and security signing — common in payment and API gateway discussions.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
4	Median of Two Sorted Arrays	H	Binary Search	Partition merge	45	295	D32, D34, D38	VH
23	Merge k Sorted Lists	H	Heap / divide	k-way merge	35	21	D32, D34, D38	VH
25	Reverse Nodes in k-Group	H	Linked List	k-group reverse	35	206	D32, D34, D38	VH
32	Longest Valid Parentheses	H	Stack	Valid paren length	35	20	D32, D34, D38	VH
41	First Missing Positive	H	Arrays	Index placement	30	448	D32, D34, D38	VH
42	Trapping Rain Water	H	Two Pointers	Left/right max	35	407	D32, D34, D38	VH
51	N-Queens	H	Backtracking	Constraint placement	40	52	D32, D34, D38	VH

Day 33 — August 2, 2026 | Phase: Peak | 7 problems | Focus: Coding implementation day — LRU and Uber design.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
76	Minimum Window Substring	H	Sliding Window	Cover all chars	35	3	D33, D35, D39	VH

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Frequency
84	Largest Rectangle in Histogram	H	Monotonic Stack	Bar expansion	35	85	D33, D35, D39	VH
124	Binary Tree Maximum Path Sum	H	Tree	Global max path	35	543	D33, D35, D39	VH
127	Word Ladder	H	BFS	Shortest transform	35	126	D33, D35, D39	VH
212	Word Search II	H	Trie + DFS	Board word search	40	79	D33, D35, D39	VH
239	Sliding Window Maximum	H	Monotonic Deque	Window max	30	862	D33, D35, D39	VH
269	Alien Dictionary	H	Topological Sort	Custom order graph	40	210	D33, D35, D39	VH

Day 34 — August 3, 2026 | Phase: Peak | 8 problems | Focus: Translate real experience into compelling interview stories.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
295	Find Median from Data Stream	H	Heap	Two-heap median	35	480	D34, D36	VH
297	Serialize and Deserialize Binary Tree	H	Tree	Codec design	35	449	D34, D36	VH
329	Longest Increasing Path in a Matrix	H	Graph DFS + memo	Grid longest path	35	300	D34, D36	VH
332	Reconstruct Itinerary	H	Eulerian path	Lexicographic route	35	207	D34, D36	VH
3	Longest Substring Without Repeating Characters	M	Sliding Window	Unique char window	25	159	D34, D36	VH
5	Longest Palindromic Substring	M	Expand center	Palindrome expansion	30	647	D34, D36	VH
11	Container With Most Water	M	Two Pointers	Greedy shrink	20	42	D34, D36	VH
15	3Sum	M	Two Pointers	Sorted triplets	30	18	D34, D36	VH

Day 35 — August 4, 2026 | Phase: Peak | 7 problems | Focus: Week 5 final mock — treat as real FAANG panel; Food Delivery SD in morning.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
17	Letter Combinations of a Phone Number	M	Backtracking	Choice tree DFS	25	22	D35, D37	VH
19	Remove Nth Node From End of List	M	Linked List	Two-pointer gap	20	206	D35, D37	VH
22	Generate Parentheses	M	Backtracking	Valid paren generation	25	301	D35, D37	VH
33	Search in Rotated Sorted Array	M	Binary Search	Pivot detection	25	81	D35, D37	VH
34	Find First and Last Position of Element in Sorted Array	M	Binary Search	Boundary search	25	35	D35, D37	VH
39	Combination Sum	M	Backtracking	Unbounded combinations	25	40	D35, D37	VH
45	Jump Game II	M	Greedy	Min jumps	25	55	D35, D37	VH

Day 36 — August 5, 2026 | Phase: Final Sprint | 8 problems | Focus: Final Sprint — fix mock gaps only, no new topics.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
46	Permutations	M	Backtracking	Permutation generation	25	47	D36, D38	VH
49	Group Anagrams	M	HashMap	Sorted key grouping	20	242	D36, D38	VH
53	Maximum Subarray	M	Kadane	DP / greedy subarray	20	152	D36, D38	VH
55	Jump Game	M	Greedy	Reachability	20	45	D36, D38	VH
56	Merge Intervals	M	Sorting	Interval merge	25	57	D36, D38	VH
57	Insert Interval	M	Intervals	Merge on insert	25	56	D36, D38	VH

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
72	Edit Distance	M	DP	Levenshtein distance	30	1143	D36, D38	VH
75	Sort Colors	M	Dutch Flag	Three-way partition	20	215	D36, D38	VH

Day 37 — August 6, 2026 | Phase: Final Sprint | 7 problems | Focus: Teach-back method — if you can teach it, interview answers flow naturally.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
78	Subsets	M	Backtracking	Subset enumeration	20	90	D37, D39	VH
79	Word Search	M	Backtracking	Grid path search	25	212	D37, D39	VH
98	Validate Binary Search Tree	M	BST	Range validation	25	230	D37, D39	VH
102	Binary Tree Level Order Traversal	M	BFS	Level-by-level	20	107	D37, D39	VH
128	Longest Consecutive Sequence	M	HashSet	Sequence start detection	25	298	D37, D39	VH
133	Clone Graph	M	Graph BFS/DFS	Graph deep copy	25	138	D37, D39	VH
138	Copy List with Random Pointer	M	Linked List	HashMap clone	30	133	D37, D39	VH

Day 38 — August 7, 2026 | Phase: Final Sprint | 6 problems | Focus: Rest and recall — protect sleep; cognitive freshness beats cramming.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
139	Word Break	M	DP	Segmentation DP	25	140	D38	VH
142	Linked List Cycle II	M	Fast/slow	Cycle entry point	25	141	D38	VH
146	LRU Cache	M	HashMap + DLL	Ordered eviction	35	460	D38	VH
152	Maximum Product Subarray	M	DP	Min/max product track	25	53	D38	VH
153	Find Minimum in Rotated Sorted Array	M	Binary Search	Min in rotated	20	154	D38	VH
155	Min Stack	M	Stack	Auxiliary min stack	20	716	D38	VH

Day 39 — August 8, 2026 | Phase: Final Sprint | 7 problems | Focus: Day before interviews — rest, light review, logistics, confidence.

#	Title	Diff	Pattern	Concept	Min	Follow-up	Revision	Freq
167	Two Sum II - Input Array Is Sorted	M	Two Pointers	Sorted pair search	15	1	D39	VH
198	House Robber	M	DP	Linear choice DP	20	213	D39	VH
200	Number of Islands	M	Graph DFS/BFS	Connected components	25	695	D39	VH
207	Course Schedule	M	Graph DFS	Cycle detection	25	210	D39	VH
208	Implement Trie (Prefix Tree)	M	Trie	Prefix tree ops	25	211	D39	VH
209	Minimum Size Subarray Sum	M	Sliding Window	Shrinkable window	25	3	D39	VH
210	Course Schedule II	M	Topological Sort	Order construction	30	207	D39	VH

Section 4: Node.js Backend Curriculum

Node.js is your primary strength — this curriculum ensures interview-crisp depth on event loop, production patterns, and backend architecture beyond CRUD APIs.

Core Topic Map

- Event loop, libuv, and non-blocking I/O architecture
- CommonJS vs ESM modules and module resolution
- Streams API — readable, writable, duplex, transform, backpressure
- Express.js middleware chain, routing, and error handling
- Async patterns — callbacks, Promises, async/await
- Error handling — operational vs programmer errors, graceful shutdown
- Authentication — JWT, sessions, OAuth 2.0, refresh tokens
- Caching strategies — Redis, in-memory, cache-aside, TTL policies
- Database integration — Mongoose ODM, connection pooling, transactions
- Testing — Jest, supertest, mocking, integration test patterns
- Security — OWASP Top 10, input validation, rate limiting, CORS
- Performance — profiling, clustering, worker threads, load balancing
- Microservices — service discovery, API gateway, circuit breakers
- Message queues — Bull/BullMQ, RabbitMQ, Kafka basics
- Production ops — logging (pino), monitoring, health checks, PM2

39-Day Node.js Daily Curriculum

Day	Date	Topic	Exercise
1	July 1, 2026	Node.js Event Loop, libuv, and non-blocking I/O architecture	Implement a task scheduler using <code>setImmediate</code> , <code>process.nextTick</code>
2	July 2, 2026	CommonJS vs ESM modules, <code>require</code> vs <code>import</code> , and module resolution	Build a mini plugin loader that dynamically imports ESM modules
3	July 3, 2026	Streams API: readable, writable, duplex, transform, backpressure	Build a file pipeline: gzip compress a large log file using
4	July 4, 2026	Express.js middleware chain, routing, and error-handling patterns	Create an Express API with auth middleware, request logging,
5	July 5, 2026	Async patterns: callbacks, Promises, <code>async/await</code> , and error propagation	Convert a callback-based fs utility library to Promises, the
6	July 6, 2026	Error handling: operational vs programmer errors, domains (legacy), and graceful	Add <code>SIGTERM</code> / <code>SIGINT</code> handlers, drain in-flight requests, close
7	July 7, 2026	Node.js cluster module and worker threads for CPU-bound tasks	Build a cluster-based HTTP server that distributes requests
8	July 8, 2026	Authentication: JWT, sessions, OAuth2/OIDC flows, and refresh token rotation	Implement JWT auth with access/refresh tokens, rotation on r
9	July 9, 2026	Validation, serialization, and API design: REST conventions, status codes, pagination	Build a paginated REST CRUD for products with Joi/Zod valida
10	July 10, 2026	Testing Node apps: Jest/Vitest, supertest, mocking, and TDD workflow	Write unit tests for a service layer and integration tests f
11	July 11, 2026	MongoDB with Mongoose: schemas, middleware, population, and transactions	Build a blog API with Mongoose schemas, pre-save hooks, popu
12	July 12, 2026	Redis caching: cache-aside, write-through, TTL strategies, and cache invalidatio	Add Redis cache-aside to product API; implement cache stampe
13	July 13, 2026	Rate limiting and throttling: token bucket, sliding window, <code>express-rate-limit</code> ,	Implement distributed rate limiter using Redis sliding windo
14	July 14, 2026	Message queues with Bull/BullMQ and RabbitMQ: producers, consumers, retries, DLQ	Build email notification worker using BullMQ with retry back
15	July 15, 2026	File uploads: multipart, streaming uploads, S3 presigned URLs, and virus scan ho	Implement direct-to-S3 upload flow with presigned URLs and m

Day	Date	Topic	Exercise
16	July 16, 2026	WebSockets and Socket.io: rooms, namespaces, scaling with Redis adapter	Build real-time chat room with Socket.io, JWT auth on handsh
17	July 17, 2026	Logging and observability: structured logging (pino/winston), correlation IDs, I	Add pino structured logging with request correlation ID midd
18	July 18, 2026	Security best practices: OWASP Top 10, helmet, CORS, CSRF, XSS, SQL/NoSQL inject	Harden an Express API: helmet headers, parameterized queries
19	July 19, 2026	Microservices in Node: service boundaries, inter-service communication, API cont	Split monolith into user-service and order-service communica
20	July 20, 2026	GraphQL with Node: schema design, resolvers, DataLoader, and N+1 prevention	Build GraphQL API for blog with Query/Mutation, DataLoader f
21	July 21, 2026	Performance tuning Node: profiling, clinic.js, memory leaks, and V8 optimization	Profile a slow endpoint with clinic doctor; fix memory leak
22	July 22, 2026	Design patterns in Node: factory, strategy, observer, middleware as composite	Refactor notification system using strategy pattern for emai
23	July 23, 2026	TypeScript for Node backends: strict mode, generics, decorators, and type-safe A	Migrate Express JS project to TypeScript with strict null ch
24	July 24, 2026	Serverless Node: AWS Lambda, cold starts, API Gateway, and serverless framework	Deploy Express app as Lambda with serverless-http; optimize
25	July 25, 2026	Event-driven architecture: EventEmitter, domain events, event sourcing intro, CQ	Implement order flow publishing OrderCreated/OrderShipped ev
26	July 26, 2026	Database connection management in Node: pg pool, Mongoose connections, health ch	Configure pg Pool and Mongoose with connection limits, retry
27	July 27, 2026	API documentation and contract testing: OpenAPI/Swagger, Pact, and consumer-driv	Generate OpenAPI spec from Express routes; write Pact consum
28	July 28, 2026	Node.js internals review: V8, libuv thread pool, C++ addons overview, and N-API	Write a simple N-API addon that computes fibonacci synchrono
29	July 29, 2026	Senior Node topics: hexagonal architecture, DDD tactical patterns, and clean arc	Restructure a CRUD app into domain/use-case/infrastructure l
30	July 30, 2026	Node production war stories prep: scaling MERN apps, lessons learned, and archit	Write architecture decision record (ADR) for choosing MongoD
31	July 31, 2026	Full Node backend mock review: synthesize event loop, Express, auth, cache, queu	Timed 45-min build: REST API with auth, Redis cache, and Bul
32	August 1, 2026	Low-level Node: Buffer, crypto module, streams performance, and binary protocols	Implement HMAC-SHA256 request signing middleware for API aut
33	August 2, 2026	Interview coding in Node: parse JSON streams, implement LRU cache, design in-mem	Implement LRU cache from scratch with O(1) get/put using Map
34	August 3, 2026	Behavioral + technical combo: explain past projects as system design stories	Prepare 3 project deep-dives mapping to SD components: API,
35	August 4, 2026	Node.js final review: 50 rapid-fire conceptual questions self-drill	Complete 50-question Node checklist; flag any answer taking
36	August 5, 2026	Light Node review: focus only on flagged weak areas from mock	Re-do one coding exercise from weakest Node area; explain al
37	August 6, 2026	Node confidence builder: teach-back session — explain core concepts to imaginary	30-min teach-back: record yourself explaining Node event loo
38	August 7, 2026	Rest day active recall: Node flashcards only, no new coding	Browse Node.js docs for 30 min on one weak API; close docs a
39	August 8, 2026	Interview day prep: Node mental model one-page cheat sheet review	Write one-page Node cheat sheet from memory; compare to note

Sample Interview Questions by Week

Week 1 (Days 1–7)

Day 1: Explain the Node.js event loop phases and what runs in each.

Day 2: How does Node resolve module paths for require()?

Day 3: What are the four stream types in Node.js?

Day 4: How does Express middleware execution order work?

Day 5: What is callback hell and how do Promises solve it?

Day 6: What is the difference between operational and programmer errors?

Day 7: When should you use cluster vs worker_threads?

Week 2 (Days 8–14)

- Day 8:** Compare session-based auth vs JWT stateless auth.
- Day 9:** What makes an API RESTful vs merely HTTP-based?
- Day 10:** How do you mock external dependencies in Node tests?
- Day 11:** How do Mongoose middleware hooks work (pre/post)?
- Day 12:** Explain cache-aside vs read-through vs write-through patterns.
- Day 13:** Compare fixed window vs sliding window rate limiting.
- Day 14:** Why use a message queue instead of synchronous HTTP calls?

Week 3 (Days 15–21)

- Day 15:** How do multipart form uploads work in Express?
- Day 16:** How does WebSocket differ from HTTP for real-time apps?
- Day 17:** Why use structured logging over console.log?
- Day 18:** Explain the top 3 OWASP risks relevant to Node APIs.
- Day 19:** How do you define service boundaries in a microservices architecture?
- Day 20:** When would you choose GraphQL over REST?
- Day 21:** How do you profile CPU vs memory issues in Node?

Week 4 (Days 22–28)

- Day 22:** How does the middleware pattern relate to composite pattern?
- Day 23:** What does strict mode catch that loose TypeScript misses?
- Day 24:** What causes Lambda cold starts and how do you mitigate them?
- Day 25:** What is the difference between commands and events in EDA?
- Day 26:** How do you size database connection pools in Node?
- Day 27:** How does OpenAPI improve API development workflow?
- Day 28:** What runs on libuv's thread pool vs the event loop?

Week 5 (Days 29–35)

- Day 29:** Explain hexagonal architecture and its benefits for testing.
- Day 30:** Describe scaling a MERN app from 1K to 100K users — what breaks first?
- Day 31:** Rapid-fire: explain event loop in 60 seconds.
- Day 32:** What is a Buffer and when do you use it vs TypedArray?
- Day 33:** Implement rate limiter — talk through while coding.
- Day 34:** Whiteboard your most complex MERN project architecture.
- Day 35:** Difference cluster vs worker_threads?

Week 6 (Days 36–39)

- Day 36:** Review only flagged questions from Day 35 checklist.
- Day 37:** If you can teach it simply, you know it — event loop.
- Day 38:** Active recall: event loop phases.
- Day 39:** What is your 60-second Node backend pitch?

Section 5: Java Spring Boot Curriculum

Java/Spring Boot is the growth area — frame as MERN veteran expanding backend breadth. Daily exercises build toward one portfolio-ready Spring Boot REST project by Day 25.

Core Topic Map

- JVM, JRE, JDK, bytecode, and compilation pipeline
- Data types, operators, control flow, and OOP fundamentals
- Interfaces, abstract classes, composition vs inheritance
- Collections — ArrayList, LinkedList, HashMap, HashSet internals
- Exception handling — checked vs unchecked, try-with-resources
- Generics, lambdas, and Stream API
- Multithreading — ExecutorService, CompletableFuture, synchronization
- Spring Boot fundamentals — auto-configuration, starters, Actuator
- Dependency injection and IoC container
- Spring MVC — REST controllers, validation, exception handlers
- Spring Data JPA — entities, repositories, relationships, N+1 fixes
- Spring Security — filter chain, JWT, method-level authorization
- Testing — JUnit 5, Mockito, @WebMvcTest, Testcontainers
- Transactions — @Transactional, isolation levels, propagation
- Docker + deployment — multi-stage builds, health probes, K8s basics

39-Day Java/Spring Daily Curriculum

Day	Date	Topic	Exercise
1	July 1, 2026	Java platform overview: JVM, JRE, JDK, bytecode, and compilation pipeline	Write a HelloWorld plus a class demonstrating primitives, wrapper
2	July 2, 2026	Java data types, variables, operators, and control flow	Implement FizzBuzz plus a switch-based menu CLI that validates nu
3	July 3, 2026	Object-oriented programming: classes, inheritance, polymorphism, encapsulat	Model a simple banking system with Account, SavingsAccount, and C
4	July 4, 2026	Interfaces, abstract classes, and composition vs inheritance	Refactor the banking exercise to use interfaces (Payable, Transfe
5	July 5, 2026	Collections framework: List, Set, Map, Queue — ArrayList vs LinkedList vs H	Implement word frequency counter using HashMap and sort results b
6	July 6, 2026	Exception handling: checked vs unchecked, try-with-resources, custom except	Build a file parser that uses try-with-resources and throws custo
7	July 7, 2026	Generics: type parameters, bounded types, wildcards, and type erasure	Implement a generic Pair<T,U> and a bounded method findMax(List<T
8	July 8, 2026	Java 8+ features: lambdas, functional interfaces, Stream API, Optional	Refactor word frequency to use Stream API: filter, map, collect,
9	July 9, 2026	String, StringBuilder, StringBuffer, and immutability performance implicati	Benchmark string concatenation in a loop: String vs StringBuilder
10	July 10, 2026	JUnit 5 basics: annotations, assertions, parameterized tests, and test life	Write JUnit 5 tests for the banking system with @BeforeEach setup
11	July 11, 2026	Spring Boot introduction: project structure, auto-configuration, and depend	Create a Spring Boot REST app with one GET /health endpoint using
12	July 12, 2026	Spring Core IoC: @Component, @Service, @Repository, @Autowired, bean scopes	Build a layered app: Controller → Service → Repository with const
13	July 13, 2026	Spring Boot REST controllers: @RestController, @RequestMapping, DTOs, Respo	Build CRUD REST API for Todo items with proper HTTP status codes

Day	Date	Topic	Exercise
14	July 14, 2026	Spring Data JPA: entities, repositories, @Query, relationships, and N+1 pro	Create JPA entities for User and Order with @OneToMany; implement
15	July 15, 2026	Spring Boot validation: @Valid, Bean Validation, custom constraints, and ex	Add @Valid to Todo API with custom @UniqueEmail constraint and @C
16	July 16, 2026	Spring Boot configuration: application.properties/yml, profiles, @Configura	Externalize config with dev/prod profiles and type-safe @Configur
17	July 17, 2026	Spring Boot logging: SLF4J, Logback, MDC, and structured JSON logs	Configure Logback JSON appenders and propagate correlation ID via
18	July 18, 2026	Spring Security basics: filter chain, authentication, authorization, BCrypt	Add Spring Security with form login disabled, HTTP Basic or JWT f
19	July 19, 2026	Spring Boot microservices: service discovery intro, RestTemplate/WebClient,	Create two Spring Boot services; call service B from A using WebC
20	July 20, 2026	Spring Boot testing: @WebMvcTest, @DataJpaTest, Testcontainers for integrat	Write @WebMvcTest for Todo controller and Testcontainers PostgreS
21	July 21, 2026	JVM performance: heap tuning, GC algorithms (G1, ZGC), and JVM flags basics	Run Spring Boot app with different heap sizes; observe GC logs an
22	July 22, 2026	Java design patterns: Singleton, Factory, Builder, Observer — idiomatic Jav	Implement Builder pattern for complex Order object; thread-safe S
23	July 23, 2026	Java concurrency: ExecutorService, CompletableFuture, synchronized, Reentra	Fetch data from 3 simulated APIs in parallel using CompletableFuture
24	July 24, 2026	Spring Boot on AWS: Elastic Beanstalk, ECS Fargate overview, and containeri	Dockerize Spring Boot app; write Dockerfile with multi-stage buil
25	July 25, 2026	Spring events: ApplicationEventPublisher, @EventListener, async events, and	Publish OrderCreated event on save; handle with @EventListener; d
26	July 26, 2026	Spring Boot Actuator: health endpoints, metrics, custom indicators, and Pro	Add Actuator with custom DB health indicator and expose prometheu
27	July 27, 2026	SpringDoc OpenAPI: auto-generating Swagger UI, schema annotations, and API	Add springdoc-openapi to Todo API with @Operation annotations and
28	July 28, 2026	Java module system (JPMS) overview and Spring Boot 3 on Java 17+ features	Run Spring Boot 3 app on Java 17; use records for DTOs and sealed
29	July 29, 2026	Spring Boot clean architecture: domain layer, use cases, adapters, and pack	Reorganize Todo app into domain/application/infrastructure packag
30	July 30, 2026	Spring Boot production readiness: graceful shutdown, connection limits, and	Configure graceful shutdown, request timeout, and liveness/readin
31	July 31, 2026	Full Spring Boot mock review: REST + JPA + Security + testing stack synthes	Timed: add security + validation + one integration test to existi
32	August 1, 2026	Java Cryptography: MessageDigest, Mac, KeyGenerator, and secure coding prac	Implement HMAC verification utility in Java mirroring Node middle
33	August 2, 2026	Interview coding in Java: LRU cache, hash map design, and stream-based file	Implement LRU cache in Java using LinkedHashMap access-order mode
34	August 3, 2026	Java/Spring project story prep: learning Spring Boot project framed for int	Document a Spring Boot portfolio project with README sections: ar
35	August 4, 2026	Java/Spring final review: 50 rapid-fire conceptual questions self-drill	Complete 50-question Java/Spring checklist with same <30 second t
36	August 5, 2026	Light Java review: focus only on flagged weak areas from mock	Re-do one Spring Boot exercise from mock gaps; record 5-min expla
37	August 6, 2026	Java confidence builder: teach-back Spring Boot request lifecycle end-to-en	30-min teach-back: Spring DI, REST controller, JPA repository flo
38	August 7, 2026	Rest day active recall: Java flashcards only	Browse Spring docs for 30 min on weakest area; write minimal exam
39	August 8, 2026	Interview day prep: Java/Spring one-page cheat sheet review	Write one-page Spring Boot cheat sheet from memory; compare to no

Spring Boot Project Milestones

Day	Milestone
Day 5	Project scaffold — Spring Initializr, layered architecture, first REST endpoint
Day 10	JPA entities, repositories, PostgreSQL integration, basic CRUD
Day 15	Spring Security + JWT filter chain, role-based access
Day 20	Test suite — JUnit 5, @WebMvcTest, Testcontainers integration tests
Day 25	Dockerfile, README, API docs, demo-ready for interviews
Day 30	Performance tuning, Actuator metrics, production checklist review

Section 6: SQL Mastery Curriculum

SQL is a known gap vs NoSQL comfort — daily timed drills target window functions, complex joins, and EXPLAIN-driven optimization until speed matches MongoDB fluency.

Core Topic Progression

- SELECT, WHERE, ORDER BY, LIMIT, and basic filtering
- INNER, LEFT, RIGHT, and FULL OUTER JOIN patterns
- GROUP BY, HAVING, and aggregate functions
- Subqueries — scalar, correlated, EXISTS, IN, derived tables
- Window functions — ROW_NUMBER, RANK, DENSE_RANK, LEAD, LAG
- Indexing — B-tree, composite, covering indexes, EXPLAIN plans
- Normalization — 1NF through 3NF, denormalization tradeoffs
- Transactions — ACID, isolation levels, deadlocks
- Query optimization — join order, index selection, query plans
- Stored procedures, triggers, and views
- Schema design — keys, constraints, foreign keys, cascades
- Advanced patterns — CTEs, recursive queries, pivot/unpivot
- Performance tuning — slow query analysis, partitioning
- Replication, sharding, and read replicas
- Interview SQL patterns — top-N, gaps, running totals, dedup

39-Day SQL Daily Topics & Problems

Day 1 — July 1, 2026: SQL fundamentals: SELECT, WHERE, ORDER BY, LIMIT, and basic filtering

1. Select all employees earning above the department average using a subquery.
2. Find the top 5 products by revenue in the last 30 days.
3. List customers who registered but never placed an order.

Day 2 — July 2, 2026: INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN patterns

1. Join orders to customers and show order count per customer city.
2. Find products with zero sales using a LEFT JOIN anti-pattern.
3. Return employees and their managers; include employees without managers.

Day 3 — July 3, 2026: GROUP BY, HAVING, and aggregate functions (COUNT, SUM, AVG, MIN, MAX)

1. Find departments with average salary greater than company-wide average.
2. Count active users per signup month for the past year.
3. List categories where total sales exceed \$100,000 using HAVING.

Day 4 — July 4, 2026: Subqueries: scalar, correlated, EXISTS, IN, and derived tables

1. Find employees earning more than their department average (correlated subquery).
2. List products that exist in wishlists but were never purchased.
3. Use EXISTS to find customers with at least 3 orders in Q1.

Day 5 — July 5, 2026: Window functions: ROW_NUMBER, RANK, DENSE_RANK, LEAD, LAG, PARTITION BY

1. Rank employees by salary within each department.
2. Find the second highest salary per department using DENSE_RANK.
3. Calculate month-over-month revenue change using LAG.

Day 6 — July 6, 2026: Indexing: B-tree indexes, composite indexes, covering indexes, and EXPLAIN plans

1. Given a slow query on orders(user_id, created_at), design optimal indexes.
2. Use EXPLAIN to compare query plans with and without a composite index.
3. Identify redundant indexes on a denormalized analytics table.

Day 7 — July 7, 2026: Transactions: ACID properties, isolation levels, deadlocks in SQL

1. Simulate a bank transfer with BEGIN/COMMIT/ROLLBACK and row-level locking.
2. Demonstrate dirty read vs repeatable read under different isolation levels.
3. Resolve a deadlock scenario between two concurrent update transactions.

Day 8 — July 8, 2026: Normalization: 1NF through 3NF, denormalization tradeoffs, and star schema intro

1. Normalize an unnormalized order spreadsheet into 3NF tables.
2. Identify update anomalies in a denormalized product catalog table.
3. Design a star schema for sales analytics from OLTP tables.

Day 9 — July 9, 2026: UNION, INTERSECT, EXCEPT, and set operations on query results

1. Find users who bought product A but not product B using EXCEPT.
2. Combine monthly sales from two regions with UNION ALL and dedupe.
3. Use INTERSECT to find VIP customers active in both web and mobile.

Day 10 — July 10, 2026: CTEs (WITH clauses): recursive CTEs, readability, and complex query decomposition

1. Use recursive CTE to generate a date series for gap-filling reports.
2. Build an org hierarchy report with recursive employee-manager CTE.
3. Rewrite a nested subquery as a readable CTE for monthly cohort analysis.

Day 11 — July 11, 2026: SQL performance tuning: query rewriting, N+1 detection, and slow query logs

1. Rewrite a correlated subquery as a JOIN for better performance.
2. Identify and fix an ORM-caused N+1 query pattern.
3. Optimize a report query scanning 10M rows using partitioning hints.

Day 12 — July 12, 2026: Stored procedures, functions, and triggers — when to use vs application logic

1. Write a trigger to audit all UPDATE operations on a sensitive table.
2. Create a stored function to calculate discounted price by customer tier.
3. Debate: move business logic to stored proc vs service layer — implement both.

Day 13 — July 13, 2026: Database design: ER modeling, cardinality, and schema migration strategies

1. Design ER diagram for e-commerce: users, orders, products, payments.
2. Write migration SQL to add soft-delete column with backfill.
3. Model many-to-many author-book relationship with junction table.

Day 14 — July 14, 2026: SQL joins deep dive: self-joins, cross joins, and join order optimization

1. Find consecutive login days per user using self-join or window functions.
2. Detect overlapping employee shift schedules with a self-join.
3. Analyze join order impact on a 5-table query using EXPLAIN.

Day 15 — July 15, 2026: PostgreSQL-specific: JSONB columns, arrays, and full-text search (tsvector)

1. Query JSONB metadata field for products matching nested attributes.
2. Implement full-text search on article title and body with ranking.
3. Use unnest on array column to find tags shared across posts.

Day 16 — July 16, 2026: Database replication: leader-follower, read replicas, replication lag, and failover

1. Design read routing: writes to primary, analytics reads to replica.
2. Write query to detect replication lag using heartbeat table.
3. Plan failover steps when primary goes down (conceptual SQL + ops).

Day 17 — July 17, 2026: Sharding and partitioning: horizontal vs vertical, shard keys, and cross-shard queries

1. Design shard key for a multi-tenant SaaS orders table.
2. Write queries for a range-partitioned events table by month.
3. Identify hot shard problem and propose resharding strategy.

Day 18 — July 18, 2026: SQL injection prevention: prepared statements, ORM safety, and input validation

1. Demonstrate vulnerable dynamic SQL then fix with parameterized queries.
2. Audit ORM raw query usage for injection risks.
3. Write safe dynamic ORDER BY using allowlist approach.

Day 19 — July 19, 2026: CAP theorem applied to databases: consistency vs availability tradeoffs

1. Given network partition, choose CP vs AP for payment vs social feed DB.
2. Design multi-region DB strategy with RPO/RTO constraints.
3. Compare strong consistency read vs eventual consistency read queries.

Day 20 — July 20, 2026: Materialized views, query caching, and read-model denormalization

1. Create materialized view for daily sales summary and refresh strategy.
2. Design denormalized read table fed by CDC from normalized OLTP.
3. Compare materialized view refresh vs incremental rollup table.

Day 21 — July 21, 2026: Complex interview SQL: running totals, gaps-and-islands, and pivot patterns

1. Compute running total of orders per customer ordered by date.
2. Find gap days in server uptime logs (gaps-and-islands).
3. Pivot sales by product category into columns per quarter.

Day 22 — July 22, 2026: LeetCode-style SQL: rank, dedupe, consecutive sequences, and top-N per group

1. Delete duplicate emails keeping row with lowest id.
2. Find customers who bought all products in a category.
3. Select top 3 earners per department handling ties.

Day 23 — July 23, 2026: Database connection pooling: sizing, timeouts, and leak detection

1. Calculate optimal pool size given DB max connections and app instances.
2. Diagnose connection leak from unclosed result sets.
3. Configure read/write pool split for replica routing.

Day 24 — July 24, 2026: Time-series data modeling: partitioning by time, retention policies, and downsampling

1. Design metrics table partitioned by day with auto-drop after 90 days.
2. Write query to downsample minute data to hourly averages.
3. Index strategy for time-range queries on billion-row event table.

Day 25 — July 25, 2026: Optimistic vs pessimistic locking: version columns, SELECT FOR UPDATE

1. Implement optimistic locking with version column on inventory table.
2. Use SELECT FOR UPDATE to prevent double-spend in wallet table.
3. Compare lost update problem solutions in high-contention scenario.

Day 26 — July 26, 2026: Data warehousing intro: ETL vs ELT, fact/dimension tables, and batch pipelines

1. Design fact table for orders and dimension tables for time, product, customer.
2. Write SQL transform step for daily ETL load from OLTP to warehouse.
3. Handle slowly changing dimension Type 2 for customer address.

Day 27 — July 27, 2026: Interview recap: 10 classic SQL patterns rapid-fire practice

1. Second highest salary — solve with subquery and with window function.
2. Monthly active users retention cohort for 6 months.
3. Find median salary per department (PostgreSQL percentile_cont).

Day 28 — July 28, 2026: SQL mock interview set: 5 problems in 90 minutes timed

1. Employees earning more than managers (self-join classic).
2. Running difference between consecutive row values.
3. Department top 3 salaries with tie handling.

Day 29 — July 29, 2026: Database interview rapid review: ACID, indexes, joins, windows, transactions

1. Design schema for ride-sharing app core entities.
2. Optimize slow query provided in prompt using indexes.
3. Explain CAP tradeoff choice for notification preferences store.

Day 30 — July 30, 2026: SQL system design integration: choosing SQL vs NoSQL for hybrid architectures

1. Design polyglot persistence for e-commerce catalog (SQL) + cart (Redis) + logs (Mongo).
2. Write migration plan from single PostgreSQL to read replicas.
3. Model idempotency keys table for payment retry safety.

Day 31 — July 31, 2026: FAANG SQL difficulty practice: 3 hard problems

1. Trips and users — consecutive days problem.
2. Market analysis — window functions with multiple partitions.
3. Tree traversal in SQL — employee hierarchy depth.

Day 32 — August 1, 2026: Database security: row-level security, encryption at rest, and audit logging

1. Implement PostgreSQL row-level security for multi-tenant data.
2. Design audit log table with tamper-evident constraints.
3. Query encrypted column strategy tradeoffs (app-level vs DB-level).

Day 33 — August 2, 2026: SQL speed run: 5 medium problems in 60 minutes

1. Customers who never order vs customers who order every month.
2. Product recommendation — co-purchase analysis.
3. Server utilization — sessions overlap counting.

Day 34 — August 3, 2026: Review weakest SQL patterns identified during mocks

1. Re-do missed mock SQL problems without looking at solutions.
2. Window function drill: 3 variations on ranking problems.
3. Complex JOIN drill: 4-table query for reporting.

Day 35 — August 4, 2026: SQL final review: 20 must-know patterns checklist

1. Top N per group — window function template.
2. Date spine generation — recursive CTE template.
3. Duplicate detection and removal template.

Day 36 — August 5, 2026: Light SQL: redo 3 missed problems only

1. Reattempt #1 missed SQL mock problem.
2. Reattempt #2 missed SQL mock problem.
3. Reattempt #3 missed SQL mock problem.

Day 37 — August 6, 2026: SQL confidence: verbalize approach before writing query for 3 classics

1. Second highest salary — verbalize then write.
2. Consecutive sessions — verbalize then write.
3. Cumulative sum — verbalize then write.

Day 38 — August 7, 2026: Rest day: one SQL problem timed at interview pace

1. Single timed SQL problem — full interview simulation.
2. Review solution and optimize if time permits.
3. Verbalize indexing strategy for the query.

Day 39 — August 8, 2026: Interview day prep: SQL pattern templates one-page review

1. Review window function template card.
2. Review join + group by template card.

3. Review CTE recursive template card.

Section 7: MongoDB

Leverage existing MERN MongoDB strength while filling gaps in aggregation pipelines, indexing strategy, replication, sharding, and transaction semantics.

MongoDB Core Curriculum

- Document model, BSON types, _id generation, CRUD operations
- Schema design — embedding vs referencing, denormalization patterns
- Indexing — single, compound, multikey, text, TTL indexes
- Aggregation pipeline — \$match, \$group, \$lookup, \$unwind, \$facet
- Transactions — multi-document ACID, session handling
- Replication — replica sets, read preferences, write concerns
- Sharding — shard keys, chunk migration, balancer
- Performance — explain plans, covered queries, index intersection
- Mongoose ODM — schemas, middleware, virtuals, population
- Change streams and capped collections for real-time patterns
- Atlas cloud — backups, monitoring, search indexes
- Interview patterns — design schema for e-commerce, social feed, analytics

Daily MongoDB Topics (39-Day Plan)

Day	Date	MongoDB Topic
3	July 3, 2026	MongoDB document model, BSON types, _id generation, and CRUD insert/find basics
6	July 6, 2026	MongoDB indexing: single, compound, multikey, text indexes, and index intersection
9	July 9, 2026	MongoDB aggregation pipeline: \$match, \$group, \$lookup, \$project, \$sort
11	July 11, 2026	Mongoose schema design patterns: discriminators, virtuals, and lean queries
12	July 12, 2026	Redis vs MongoDB use cases: when to use each as primary vs auxiliary store
15	July 15, 2026	GridFS and large file storage in MongoDB vs S3 tradeoffs
18	July 18, 2026	MongoDB security: role-based access, field-level encryption, and query injection prevention
21	July 21, 2026	MongoDB performance: explain plans, index hints, aggregation optimization, and schema design for reads
24	July 24, 2026	MongoDB change streams and CDC patterns for event-driven architectures
27	July 27, 2026	MongoDB replica sets: election, read preferences, write concern, and failover behavior
30	July 30, 2026	MongoDB sharding: shard key selection, chunk migration, and balancer
33	August 2, 2026	MongoDB interview questions rapid review: sharding, replication, aggregation, schema design
36	August 5, 2026	MongoDB light review: only weak topics from prior mocks
39	August 8, 2026	MongoDB one-page cheat sheet: CRUD, aggregation, indexes, replication, sharding

Section 8: Operating Systems

Structured OS review for backend interviews — processes, memory, scheduling, synchronization, file systems, containers, and production operations.

OS Fundamentals Checklist

- Processes vs threads — address space, PCB, context switching
- CPU scheduling — FCFS, SJF, round-robin, priority, multilevel queue
- Memory management — paging, segmentation, virtual memory, TLB, page faults
- Deadlocks — four conditions, prevention, avoidance, detection, recovery
- Synchronization — mutex, semaphore, monitor, condition variables, spinlocks
- File systems — inodes, directories, journaling, permissions
- Virtualization vs containers — hypervisors, cgroups, namespaces
- Linux process management — signals, niceness, ps/top/htop
- Docker — images, layers, Dockerfile, multi-stage builds, volumes
- Kubernetes — pods, services, deployments, HPA, ConfigMaps, Secrets
- Monitoring — SLIs, SLOs, SLAs, error budgets, alerting
- CI/CD — build pipelines, blue-green, canary deployments
- Debugging — memory leaks, heap dumps, core dumps, strace

Daily OS Topics (39-Day Plan)

Day	Date	OS Topic
1	July 1, 2026	Processes vs threads: address space, context switching, and scheduling basics
3	July 3, 2026	CPU scheduling: FCFS, SJF, round-robin, and context switch cost
5	July 5, 2026	Memory management: paging, segmentation, virtual memory, page faults
6	July 6, 2026	Deadlocks: four necessary conditions, detection, prevention, and banker's algorithm intro
7	July 7, 2026	Synchronization primitives: mutex, semaphore, monitor, and critical sections
9	July 9, 2026	File systems: inodes, directories, journaling, and ext4 vs NTFS concepts
11	July 11, 2026	Virtualization vs containers: hypervisors, cgroups, namespaces overview
13	July 13, 2026	Docker fundamentals: images, containers, Dockerfile, layers, and multi-stage builds
15	July 15, 2026	Linux process management: ps, top, signals (SIGKILL vs SIGTERM), and niceness
17	July 17, 2026	Concurrency models: preemptive vs cooperative multitasking, async I/O
19	July 19, 2026	Kubernetes basics: pods, services, deployments, and horizontal pod autoscaling
21	July 21, 2026	Monitoring and alerting: SLIs, SLOs, SLAs, error budgets, and on-call practices
23	July 23, 2026	Shell scripting for ops: bash basics, cron, and deployment automation scripts
25	July 25, 2026	CI/CD pipelines: GitHub Actions, build/test/deploy stages, and blue-green deployment
27	July 27, 2026	Memory leak debugging in production: heap dumps, core dumps, and analysis tools
29	July 29, 2026	System design fundamentals review: latency numbers, back-of-envelope calculations
31	July 31, 2026	Operating system rapid review: scheduling, memory, deadlocks, synchronization
33	August 2, 2026	Process synchronization interview questions: mutex, semaphore, deadlock scenarios
35	August 4, 2026	OS final review: 15 core concepts checklist
37	August 6, 2026	OS top 10 rapid recall flashcards
39	August 8, 2026	OS one-liner cheat sheet: 10 concepts

Section 9: Computer Networks

Networking fundamentals for backend engineers — from OSI model through production patterns including load balancing, caching, TLS, and microservice communication.

Networking Fundamentals Checklist

- OSI and TCP/IP models — layers, encapsulation, protocols per layer
- IP addressing — subnets, CIDR notation, NAT, public vs private
- TCP vs UDP — three-way handshake, reliability, use cases, ports
- HTTP/1.1 vs HTTP/2 vs HTTP/3 — multiplexing, head-of-line blocking, QUIC
- DNS — resolution flow, record types (A, AAAA, CNAME, MX), caching
- TLS/SSL — handshake, certificates, cipher suites, HTTPS termination
- Load balancing — L4 vs L7, algorithms, health checks, sticky sessions
- WebSockets vs SSE vs long polling — real-time communication tradeoffs
- CDN — edge caching, cache keys, purge strategies, origin shield
- API Gateway — routing, auth termination, rate limiting, aggregation
- gRPC vs REST — protobuf, HTTP/2, streaming, service contracts
- Reverse proxy vs forward proxy — Nginx configuration concepts
- Service mesh — sidecar proxy, mTLS, traffic management (Istio)
- Consistent hashing — virtual nodes, ring topology, minimal reshuffling
- Kafka networking — partitions, consumer groups, offset management
- HTTP caching — Cache-Control, ETag, conditional requests
- Latency budget — DNS + TCP + TLS + server + DB for typical API call
- DDoS mitigation — rate limiting, WAF, anycast scrubbing
- Zero-trust networking — mTLS between microservices
- Troubleshooting — ping, traceroute, tcpdump, DNS debug methodology

Daily Networking Topics (39-Day Plan)

Day	Date	Networking Topic
1	July 1, 2026	OSI and TCP/IP models: layers, encapsulation, and common protocols per layer
2	July 2, 2026	IP addressing, subnets, CIDR notation, and NAT fundamentals
4	July 4, 2026	TCP vs UDP: handshake, reliability, use cases, and port numbers
6	July 6, 2026	HTTP/1.1 vs HTTP/2 vs HTTP/3: multiplexing, head-of-line blocking, QUIC
8	July 8, 2026	DNS resolution, record types (A, AAAA, CNAME, MX), and caching
10	July 10, 2026	TLS/SSL handshake, certificates, cipher suites, and HTTPS termination
12	July 12, 2026	Load balancing: L4 vs L7, algorithms (round-robin, least connections, consistent hash)
13	July 13, 2026	WebSockets vs SSE vs long polling — real-time communication tradeoffs
14	July 14, 2026	CDN architecture: edge caching, cache keys, purge, and origin shield
16	July 16, 2026	API Gateway patterns: routing, auth termination, rate limiting, and aggregation
17	July 17, 2026	gRPC vs REST: protobuf, HTTP/2, streaming, and when to choose each
18	July 18, 2026	Reverse proxy vs forward proxy: Nginx configuration concepts
20	July 20, 2026	Service mesh intro: sidecar proxy, mTLS, traffic management (Istio concepts)
22	July 22, 2026	Consistent hashing: virtual nodes, ring topology, and minimal reshuffling
23	July 23, 2026	DNS load balancing, anycast, and geo-routing for global services

Day	Date	Networking Topic
25	July 25, 2026	Message broker internals: Kafka partitions, consumer groups, and offset management
26	July 26, 2026	TCP congestion control: slow start, AIMD, and impact on API latency
28	July 28, 2026	HTTP caching: Cache-Control, ETag, conditional requests, and CDN integration
29	July 29, 2026	Latency budget breakdown: DNS + TCP + TLS + server + DB for a typical API call
30	July 30, 2026	DDoS mitigation: rate limiting, WAF, anycast scrubbing, and edge protection
32	August 1, 2026	Zero-trust networking principles and mTLS between microservices
34	August 3, 2026	Network troubleshooting methodology: ping, traceroute, tcpdump, and DNS debug
35	August 4, 2026	Networking final review: 15 core concepts checklist
37	August 6, 2026	Network top 10 rapid recall flashcards
39	August 8, 2026	Network one-liner cheat sheet: 10 concepts

Section 10: System Design — 15 Complete Designs

Each design includes requirements, API, database schema, scaling, caching, queues, partitioning, replication, and explicit tradeoffs. Practice one design every 2–3 days; whiteboard with 45-minute timer.

Design: URL Shortener

Requirements: Shorten long URLs to 7-char codes; 100M URLs/month; 100:1 read/write ratio; custom aliases optional; analytics on clicks.

API Design: POST /api/v1/urls {longUrl, customAlias?} → {shortCode, shortUrl}; GET /{code} → 302 redirect; GET /api/v1/urls/{code}/stats → click analytics.

Database Schema: PostgreSQL or Cassandra for URL mappings (short_code PK, long_url, user_id, created_at); Redis for hot redirect cache; analytics in ClickHouse or time-series DB.

Scaling Strategy: Stateless app servers behind L7 load balancer; horizontal scale reads; separate write and read paths; geo-distributed redirects via CDN edge.

Caching Layer: Cache-aside in Redis for short_code → long_url; 80/20 rule means 20% URLs get 80% traffic; TTL 24h with lazy refresh on miss.

Message Queues: Async click event queue (Kafka) for analytics ingestion; decouple redirect path from stats writes.

Partitioning: Shard URL table by hash(short_code) across DB nodes; consistent hashing for cache nodes.

Replication: Multi-region read replicas for analytics queries; primary for writes; Redis cluster with replication for HA.

Key Tradeoffs:

- Base62 encoding vs UUID — shorter URLs but collision handling needed
 - SQL vs NoSQL — SQL simpler for low volume; Cassandra better at billions of rows
 - Sync redirect vs async analytics — optimize redirect latency (<50ms p99)
 - MD5/SHA hash vs counter-based IDs — hash avoids coordination; counter needs distributed ID generator
-

Design: WhatsApp

Requirements: 1B+ users; 1:1 and group messaging; delivery/read receipts; online status; media sharing; E2E encryption; 99.99% availability.

API Design: WebSocket gateway for send/receive; POST /messages; GET /conversations/{id}/messages?cursor=; POST /groups; PUT /presence.

Database Schema: Cassandra for message storage partitioned by conversation_id; separate user/contact graph in PostgreSQL; HBase optional for message archive.

Scaling Strategy: WebSocket connection servers sharded by user_id; millions of concurrent connections via epoll/async IO; regional data centers.

Caching Layer: Redis for recent messages per conversation, user session, and online presence; CDN for media blobs in object storage.

Message Queues: Kafka for message fan-out to recipients, push notification workers, and offline message delivery pipeline.

Partitioning: Messages partitioned by conversation_id; users sharded geographically for data locality and compliance.

Replication: Multi-datacenter replication with eventual consistency for messages; quorum reads for critical paths.

Key Tradeoffs:

- E2E encryption limits server-side search and moderation

- WebSocket sticky sessions vs message queue decoupling for scale-out
 - Cassandra write-heavy vs PostgreSQL — messages need write-optimized store
 - Push vs pull for offline users — battery and delivery latency tradeoffs
-

Design: Instagram

Requirements: Photo/video upload and feed; 500M DAU; follow graph; likes/comments; stories (24h TTL); explore/discovery; 500ms feed load p99.

API Design: POST /media/upload (presigned S3); GET /feed?cursor=; POST /media/{id}/like; GET /users/{id}/profile; GET /explore.

Database Schema: Cassandra for posts and feeds; PostgreSQL for user profiles and follow graph; S3 for media; Elasticsearch for search/explore.

Scaling Strategy: Fan-out on write for normal users; fan-out on read for celebrities; hybrid approach based on follower count threshold.

Caching Layer: CDN for media delivery; Redis cache for user feed timelines and hot posts; cache user profile and follower counts.

Message Queues: Kafka for feed fan-out workers, notification generation, and async thumbnail/transcoding pipelines.

Partitioning: Posts by user_id; feed tables by follower_user_id; shard social graph by user_id hash.

Replication: Cross-region S3 replication for media; DB replicas per region; CDN edge caching globally.

Key Tradeoffs:

- Fan-out on write vs read — storage cost vs read latency
 - Strong consistency for likes count vs eventual — use approximate counts at scale
 - Transcoding sync vs async — async improves upload UX
 - Chronological vs ranked feed — ML ranking adds complexity and latency
-

Design: Twitter

Requirements: Post tweets (280 chars); follow users; home timeline; search tweets; trending topics; 400M tweets/day; celebrity read amplification.

API Design: POST /tweets; GET /timeline/home?cursor=; GET /users/{id}/tweets; GET /search?q=; POST /follow/{userId}.

Database Schema: MySQL/PostgreSQL for users and tweet metadata; Cassandra for tweets by user_id; Redis for timelines; Elasticsearch for search.

Scaling Strategy: Hybrid fan-out: write fan-out for normal users, read fan-out for users with >1M followers; tweet ID from Snowflake.

Caching Layer: Redis sorted sets for home timelines (tweet_id as score); cache hot tweets and user objects.

Message Queues: Kafka for timeline fan-out, search indexing, trending aggregation, and notification dispatch.

Partitioning: Tweets sharded by tweet_id or user_id; timelines partitioned by user_id across Redis cluster.

Replication: Read replicas for user profiles; cross-DC replication for disaster recovery; search index replicas.

Key Tradeoffs:

- Fan-out on write storage explosion vs fan-out on read latency for celebrities
 - Eventual consistency on timeline vs strong — accept seconds delay
 - Search index lag vs write throughput
 - Retweet/quote complexity in timeline merge logic
-

Design: YouTube

Requirements: Video upload, transcode, stream; 2B users; recommendations; comments; 500 hours uploaded/minute; adaptive bitrate streaming.

API Design: POST /videos/upload (chunked); GET /videos/{id}/stream; GET /feed/recommended; POST /videos/{id}/comments; GET /search.

Database Schema: PostgreSQL for metadata; Cassandra for view counts and comments; blob storage for raw/transcoded video; graph DB for recommendations optional.

Scaling Strategy: Upload servers separate from streaming CDN; transcoding farm with priority queues; regional CDN PoPs.

Caching Layer: CDN caches video segments (HLS/DASH); Redis for video metadata, view counts, and trending; edge cache popular content.

Message Queues: SQS/Kafka for transcoding pipeline (360p/720p/1080p); separate queue for thumbnail generation and search indexing.

Partitioning: Videos sharded by video_id; comments partitioned by video_id; view events partitioned by time.

Replication: S3 cross-region replication; CDN multi-PoP; metadata DB read replicas.

Key Tradeoffs:

- Transcoding cost vs storage of multiple formats
 - View count accuracy vs real-time — batch aggregation acceptable
 - Recommendation freshness vs compute cost
 - Copyright detection sync vs async scanning
-

Design: Netflix

Requirements: Stream movies/shows globally; personalized recommendations; 200M subscribers; resume playback; multiple profiles; 99.99% streaming availability.

API Design: GET /catalog/home; GET /titles/{id}/manifest; POST /playback/start; GET /recommendations; PUT /profiles/{id}/preferences.

Database Schema: Cassandra for viewing history and preferences; PostgreSQL for catalog metadata; S3 for video assets; ML feature store for recommendations.

Scaling Strategy: Open Connect CDN (Netflix-owned); regional content caches; microservices per domain (playback, billing, recommendations).

Caching Layer: Aggressive CDN edge caching of video chunks; EVCache (memcached) for metadata and session state; pre-position popular content.

Message Queues: Kafka for viewing event pipeline, A/B test metrics, and recommendation model feature updates.

Partitioning: Viewing history by user_id; catalog by region/licensing; A/B experiments partitioned by user cohort.

Replication: Multi-region CDN; Cassandra multi-DC; active-active regional serving.

Key Tradeoffs:

- Personalization accuracy vs privacy — viewing data sensitivity
 - Codec efficiency (AV1) vs encoding cost and device compatibility
 - Regional licensing vs global catalog consistency
 - Microservices complexity vs team autonomy
-

Design: Uber

Requirements: Match riders and drivers; real-time location tracking; ETA calculation; surge pricing; trip history; 15M trips/day; sub-second matching in dense cities.

API Design: POST /trips/request; PUT /drivers/{id}/location; GET /trips/{id}/eta; POST /trips/{id}/complete; GET /surge?lat&lng.

Database Schema: PostgreSQL for trips/users; Redis GEO for driver locations; Cassandra for location history; Kafka for event stream.

Scaling Strategy: Geospatial sharding by city/hex grid (H3/S2); dispatch service per region; WebSocket for real-time updates.

Caching Layer: Redis GEO indexes for nearby drivers; cache surge multipliers by geohash; route ETA cache from Google/Mapbox.

Message Queues: Kafka for location update stream, trip state machine events, and payment settlement.

Partitioning: Partition by geohash prefix; each city cell handles local matching independently.

Replication: Regional active-active; location data replicated for failover; trip records durable multi-AZ.

Key Tradeoffs:

- Strong consistency on driver location vs update frequency — eventual OK within seconds
 - Surge pricing fairness vs supply/demand optimization
 - Hex grid resolution vs query precision and shard count
 - Matching algorithm complexity vs p99 latency budget
-

Design: Food Delivery

Requirements: Restaurant catalog; order placement; delivery tracking; payments; 30-min delivery SLA; 10M orders/day; restaurant partner portal.

API Design: GET /restaurants/nearby?lat&lng; POST /orders; GET /orders/{id}/track; PUT /orders/{id}/status; POST /payments/charge.

Database Schema: PostgreSQL for orders/restaurants; Redis for active order tracking; Elasticsearch for restaurant search; MongoDB for menus (flexible schema).

Scaling Strategy: Geo-partitioned dispatch; separate services for catalog, ordering, delivery, payments; peak lunch/dinner autoscaling.

Caching Layer: Cache restaurant menus and ratings; Redis for order state machine; CDN for food images.

Message Queues: Kafka/RabbitMQ for order routing to restaurants, driver assignment, and delivery ETA updates.

Partitioning: Orders by region/city; restaurant catalog by geo tile; delivery fleet partitioned by zone.

Replication: Multi-AZ for order DB; idempotent payment processing with outbox pattern.

Key Tradeoffs:

- Menu consistency vs restaurant update frequency
 - Order state machine complexity with cancellation/refund paths
 - Third-party delivery vs in-house fleet economics
 - Real-time tracking battery drain vs location update interval
-

Design: Notification System

Requirements: Multi-channel (push, email, SMS, in-app); 1B notifications/day; priority levels; user preferences; template management; delivery tracking.

API Design: POST /notifications/send {userId, channel, template, data}; GET /notifications/{userId}?cursor=; PUT /preferences; GET /templates.

Database Schema: PostgreSQL for templates and preferences; Cassandra for notification log; Redis for rate limiting and deduplication.

Scaling Strategy: Channel-specific worker pools; priority queues for transactional vs marketing; regional SMS/push providers.

Caching Layer: Cache user preferences and device tokens; template compilation cache; dedup window in Redis.

Message Queues: Separate Kafka topics per channel and priority; retry queues with exponential backoff; DLQ for failed deliveries.

Partitioning: Partition by user_id for ordering guarantees per user; shard providers by region.

Replication: Multi-provider failover for SMS/push; notification log replicated for audit.

Key Tradeoffs:

- At-least-once delivery vs duplicate notifications — idempotency keys
 - Marketing batch sends vs transactional low-latency path isolation
 - User preference granularity vs send logic complexity
 - Template versioning and rollback strategy
-

Design: Chat System

Requirements: 1:1 and group chat; 50M concurrent connections; message history; typing indicators; read receipts; file sharing; message ordering per conversation.

API Design: WebSocket /ws?token=; POST /conversations; GET /conversations/{id}/messages?before=; POST /messages; PUT /read-receipt.

Database Schema: Cassandra messages by conversation_id + timestamp; PostgreSQL for user/conversation metadata; S3 for attachments.

Scaling Strategy: Connection servers with consistent hash routing; separate message storage from connection layer; regional clusters.

Caching Layer: Redis for recent messages, online status, typing indicators; cache conversation member lists.

Message Queues: Kafka for cross-region message sync, push notifications for offline users, and search indexing.

Partitioning: Messages by conversation_id; connections by user_id to fixed server.

Replication: Multi-region with conflict resolution on message order; attachment cross-region S3 replication.

Key Tradeoffs:

- WebSocket sticky routing vs cross-server message relay complexity
 - Message ordering guarantees vs multi-region latency
 - Storage cost of infinite history vs pagination/archival
 - Group message fan-out inline vs async
-

Design: Distributed Cache

Requirements: 100GB+ cache cluster; 1M ops/sec; sub-ms latency; TTL support; cache invalidation; 99.99% availability; consistent hashing.

API Design: GET/SET/DEL key; MGET/MSET; EXPIRE key ttl; internal: GET /health, GET /stats/shard.

Database Schema: In-memory only (Redis/Memcached); optional persistence (RDB/AOF) for recovery; no primary DB — cache-aside pattern.

Scaling Strategy: Horizontal sharding with consistent hashing; add nodes with minimal key redistribution via virtual nodes.

Caching Layer: LRU/LFU eviction policies; hot key replication; local in-process L1 cache optional for read-heavy.

Message Queues: Optional async invalidation broadcast via pub/sub or Kafka for cache coherence across regions.

Partitioning: Hash key → shard via consistent hashing ring; 150 virtual nodes per physical node typical.

Replication: Primary-replica per shard; read from replica for scale; automatic failover with sentinel/cluster mode.

Key Tradeoffs:

- Cache-aside vs read-through vs write-through complexity
 - Strong consistency vs latency — accept stale reads with TTL
 - Hot key problem — local cache replication vs client-side caching
 - Eviction policy impact on hit rate for skewed workloads
-

Design: Search Engine

Requirements: Index 10B web pages; sub-200ms query latency; ranked results; autocomplete; spell correction; 5K QPS peak.

API Design: GET /search?q=&page=; GET /suggest?q=; POST /index (crawler pipeline internal); GET /health.

Database Schema: Inverted index in Elasticsearch/Lucene; document store in HDFS/S3; PageRank scores in offline batch store.

Scaling Strategy: Distributed index shards; query fan-out to all shards then merge; crawler fleet for indexing.

Caching Layer: Cache popular queries and results in Redis; CDN for static assets; query result cache with TTL.

Message Queues: Kafka for crawl pipeline: URL frontier → fetch → parse → index; batch PageRank computation.

Partitioning: Index partitioned by term hash or document ID ranges; geo shards for local search variants.

Replication: Index replicas for query throughput; leader-follower for index updates.

Key Tradeoffs:

- Index freshness vs crawl budget — recrawl frequency
 - Relevance (ML ranking) vs query latency budget
 - Storage of full inverted index vs compressed postings
 - Real-time indexing vs batch for news/social integration
-

Design: Payment Gateway

Requirements: Process payments; PCI compliance; idempotent transactions; refunds; multi-currency; fraud detection; 99.999% correctness over availability.

API Design: POST /payments {amount, currency, source, idempotencyKey}; POST /refunds; GET /payments/{id}; POST /webhooks/stripe.

Database Schema: PostgreSQL for ledger (double-entry bookkeeping); immutable transaction log; Redis for idempotency keys.

Scaling Strategy: Stateless payment API; shard by merchant_id; async fraud scoring pipeline.

Caching Layer: Cache merchant config and exchange rates; idempotency key cache with 24h TTL.

Message Queues: Kafka for async settlement, webhook delivery, fraud analysis, and reconciliation batch jobs.

Partitioning: Ledger partitioned by merchant_id; strict serializability per account.

Replication: Sync replication for ledger; multi-AZ with automatic failover; audit log immutable.

Key Tradeoffs:

- Strong consistency mandatory — never double-charge; CP over AP
 - Sync fraud check vs async — latency vs loss prevention
 - Idempotency key storage TTL vs retry window
 - PCI scope reduction via tokenization vs direct card handling
-

Design: News Feed

Requirements: Personalized feed; post from friends and pages; 1B users; rank by relevance and recency; 300ms feed generation p99; real-time new post injection.

API Design: GET /feed?cursor=&limit=; POST /posts; POST /reactions; GET /posts/{id}; PUT /feed/preferences.

Database Schema: Cassandra for posts; Redis for precomputed feeds; PostgreSQL for social graph; ML ranker feature store.

Scaling Strategy: Hybrid fan-out (write for normal, read for celebrities); feed generation as rank + merge of candidate sets.

Caching Layer: Precomputed feed chunks in Redis; cache post objects and author metadata; CDN for media.

Message Queues: Kafka for fan-out on post creation, ranker feature updates, and notification triggers.

Partitioning: Posts by author_id; feed cache by user_id; graph partitioned by user_id.

Replication: Feed cache replicas; post storage multi-DC; ranker model served from regional endpoints.

Key Tradeoffs:

- Precompute vs real-time rank — staleness vs compute cost
 - Fan-out write storage vs read latency for influencers
 - ML ranking complexity vs explainability and debug
 - Feed consistency when unfollow/block happens mid-read
-

Design: Rate Limiter

Requirements: Limit API requests per user/IP; 1M RPS global; distributed across 100 servers; configurable limits; burst allowance; low overhead (<1ms).

API Design: Middleware/gateway integration; GET /ratelimit/status; admin PUT /ratelimit/rules {entity, limit, window}.

Database Schema: Redis for counters; optional PostgreSQL for rule config; in-memory local cache for hot rules.

Scaling Strategy: Redis cluster for centralized counters; local token bucket for edge filtering; gateway-level enforcement.

Caching Layer: Cache rate limit rules in each node; local token bucket reduces Redis roundtrips.

Message Queues: Optional async logging of rate limit violations to Kafka for abuse detection.

Partitioning: Redis hash tags for user_id colocation; shard counters by entity key.

Replication: Redis replicas for HA; rule config replicated; fail-open vs fail-closed policy on Redis outage.

Key Tradeoffs:

- Fixed window vs sliding window vs token bucket accuracy
 - Centralized Redis vs distributed gossip — consistency vs latency
 - Fail-open (allow) vs fail-closed (block) on infrastructure failure
 - Per-IP vs per-user vs per-API-key granularity
-

Section 11: Behavioral — 39-Day STAR Prompts

Daily behavioral prompt for STAR method practice (Situation, Task, Action, Result). Record 2-minute spoken answers; include metrics. Build a story bank of 8–10 core stories.

STAR Framework Reminder

- **Situation** — Set context in 2 sentences (team, product, scale)
- **Task** — Your specific responsibility and constraint
- **Action** — What YOU did (use 'I', not 'we'); technical and leadership details
- **Result** — Quantified outcome (latency, revenue, uptime, team velocity)
- **Reflection** — What you learned; what you'd do differently

Daily STAR Prompts

Day	Date	Behavioral Prompt
1	July 1, 2026	Tell me about a time you took ownership of a production incident and restored service.
2	July 2, 2026	Describe a situation where you had conflicting priorities from stakeholders. How did you decide?
3	July 3, 2026	Give an example of mentoring or upskilling a junior developer on your team.
4	July 4, 2026	Tell me about a time you improved code quality or reduced technical debt.
5	July 5, 2026	Describe a time you missed a deadline. What happened and what did you change?
6	July 6, 2026	Tell me about a feature you shipped that had measurable business impact.
7	July 7, 2026	Walk through your strongest project end-to-end using STAR (Situation, Task, Action, Result).
8	July 8, 2026	Describe a time you disagreed with a technical decision. How was it resolved?
9	July 9, 2026	Tell me about a time you learned a new technology quickly to deliver on a project.
10	July 10, 2026	Describe your most challenging bug and how you debugged it systematically.
11	July 11, 2026	Tell me about a time you collaborated cross-functionally with product or design.
12	July 12, 2026	Give an example of receiving harsh feedback and how you responded.
13	July 13, 2026	Describe a time you had to deliver under ambiguous requirements.
14	July 14, 2026	Week 2 behavioral prep: refine 5 STAR stories covering leadership, conflict, failure, impact, learning.
15	July 15, 2026	Tell me about optimizing application performance — what metrics did you track?
16	July 16, 2026	Describe a time you had to say no to a feature request. How did you communicate it?
17	July 17, 2026	Tell me about a time you improved team processes or documentation.
18	July 18, 2026	Describe a production outage you caused or contributed to. What was your accountability?
19	July 19, 2026	Tell me about a time you had to estimate effort for a complex project.
20	July 20, 2026	Describe your ideal team culture and how you contribute to it.
21	July 21, 2026	Practice concise 2-minute 'Tell me about yourself' tailored for backend roles.
22	July 22, 2026	Tell me about a time you made a data-driven decision.
23	July 23, 2026	Describe handling a disagreement with your manager.
24	July 24, 2026	Tell me about a time you went above and beyond for a customer or user.
25	July 25, 2026	Describe a time you had to balance speed vs quality in a release.
26	July 26, 2026	Tell me about working with a difficult teammate.
27	July 27, 2026	Describe a time you influenced technical direction without formal authority.
28	July 28, 2026	Week 4 STAR story rotation — record yourself and critique clarity and metrics.
29	July 29, 2026	Prepare answers for 'Why are you leaving?' and 'Why this company?' templates.
30	July 30, 2026	Tell me about your biggest professional achievement with quantified results.

Day	Date	Behavioral Prompt
31	July 31, 2026	Practice salary negotiation talking points and competing offer framework.
32	August 1, 2026	Describe a time you failed publicly. How did you recover credibility?
33	August 2, 2026	Answer 'What is your greatest weakness?' with genuine growth story.
34	August 3, 2026	Prepare questions to ask interviewer — 10 thoughtful questions for backend roles.
35	August 4, 2026	Full behavioral mock: 8 questions in 45 minutes with timed responses.
36	August 5, 2026	Rest and rehearse top 3 STAR stories — muscle memory, not new content.
37	August 6, 2026	Review company-specific talking points for top 5 target companies.
38	August 7, 2026	Light behavioral review — read STAR stories once, no rewriting.
39	August 8, 2026	Prepare opening 'Tell me about yourself' 90-second script and tomorrow's logistics checklist.

Core Story Bank Categories

- Production incident / outage recovery
- Technical conflict / architecture disagreement
- Mentoring / upskilling a junior developer
- Missed deadline / failure and recovery
- Measurable business impact feature
- Technical debt reduction / code quality improvement
- Cross-functional stakeholder management
- Learning new technology under time pressure
- Performance optimization with metrics
- Leadership without authority

Section 12: Resume & ATS Optimization

Resume Bullets — Node Version

- Architected and delivered scalable REST APIs using Node.js and Express serving 50K+ daily active users with 99.9% uptime.
- Designed MongoDB document schemas and aggregation pipelines reducing average query latency by 40% through strategic indexing.
- Implemented JWT-based authentication with refresh token rotation and Redis session blacklist for a multi-tenant SaaS platform.
- Built real-time features using Socket.io with Redis adapter enabling horizontal scaling across 4 Node.js cluster workers.
- Integrated BullMQ job queues for async email, PDF generation, and webhook delivery processing 100K+ jobs/day with retry logic.
- Optimized Node.js API performance by profiling with clinic.js, fixing memory leaks and reducing p99 latency from 800ms to 120ms.
- Established Jest and supertest testing pipeline achieving 85% coverage on service and integration layers with CI enforcement.
- Migrated legacy callback-based services to async/await with centralized error handling and structured logging via Pino.

Resume Bullets — Java Version

- Building production-grade REST microservices with Java 17 and Spring Boot including JPA, Spring Security, and Actuator monitoring.
- Implemented layered architecture (Controller → Service → Repository) with constructor injection and @Valid request validation.
- Designed PostgreSQL schemas with Spring Data JPA; resolved N+1 query issues using @EntityGraph reducing API response time by 35%.
- Configured Spring Security with JWT filter chain and role-based @PreAuthorize access control for stateless API authentication.
- Wrote comprehensive test suite using JUnit 5, @WebMvcTest, and Testcontainers for PostgreSQL integration testing.
- Containerized Spring Boot applications with multi-stage Dockerfiles and configured health probes for Kubernetes deployment.
- Applied transactional outbox pattern discussion and event publishing with ApplicationEventPublisher for order processing flow.
- Leveraging 5 years of backend API experience from MERN stack to rapidly deliver idiomatic Spring Boot services with clean architecture.

Resume Bullets — General Version

- 5+ years of full-stack software engineering experience building and shipping production web applications with measurable user impact.
- Led end-to-end feature development from requirements gathering through deployment, monitoring, and iterative improvement.
- Designed and implemented RESTful APIs and database schemas for high-traffic applications serving tens of thousands of daily users.
- Collaborated cross-functionally with product, design, and QA to deliver features on schedule in agile two-week sprint cycles.
- Diagnosed and resolved production incidents including performance bottlenecks, data inconsistencies, and third-party integration failures.
- Mentored junior developers through code reviews, pair programming, and documentation improving team delivery velocity.
- Passionate about backend systems — deepening expertise in Java/Spring Boot, system design, and distributed systems for senior roles.
- Strong foundation in JavaScript/TypeScript, Node.js, React, MongoDB, PostgreSQL, Redis, Docker, and AWS cloud services.

ATS Optimization Checklist

- One-page format (two pages max for 5+ years experience)
- Standard fonts — Arial, Calibri, or Helvetica at 10–11pt
- No tables, text boxes, headers/footers, or graphics that break parsing
- Section headers: Experience, Skills, Education (standard labels)
- Keywords from job description woven into bullets naturally
- Quantified impact — users, latency, uptime, revenue where possible
- Separate tailored versions for Node-heavy vs Java-heavy roles
- PDF export from Word or Google Docs (not scanned image)
- Contact info in body text, not header/footer
- Skills section lists exact technologies from target job posts
- File name format: FirstName_LastName_Backend_Engineer.pdf
- LinkedIn URL and GitHub with active Spring Boot portfolio link

Tailoring Guide

Target	Strategy
Node.js roles	Lead with Node bullets; Java as secondary; emphasize MongoDB, Redis, Express
Java/Spring roles	Lead with Java bullets; frame MERN as full-stack breadth; link Spring portfolio
Full-stack roles	Mix General + Node bullets; show React + backend depth
FAANG / big tech	Emphasize scale metrics, system design exposure, DSA readiness
Startups	Emphasize ownership, speed, end-to-end delivery, production incident stories

Section 13: Job Search Strategy

Target list of 40 companies with tiered application strategy. Apply strategically — don't spray and pray. Warm up with Tier 3 before Tier 1.

Target Companies

#	Company	Tier
1	Google	Tier 1
2	Amazon	Tier 1
3	Microsoft	Tier 1
4	Meta	Tier 1
5	Apple	Tier 1
6	Netflix	Tier 1
7	Flipkart	Tier 1
8	Swiggy	Tier 1
9	Zomato	Tier 1
10	Razorpay	Tier 1
11	PhonePe	Tier 2
12	Paytm	Tier 2
13	CRED	Tier 2
14	Meesho	Tier 2
15	ShareChat	Tier 2
16	Freshworks	Tier 2
17	Zoho	Tier 2
18	Atlassian	Tier 2
19	Uber	Tier 2
20	Goldman Sachs	Tier 2
21	JPMorgan Chase	Tier 2
22	Deutsche Bank	Tier 2
23	Barclays	Tier 2
24	Walmart Global Tech	Tier 2
25	Target	Tier 2
26	Adobe	Tier 3
27	Salesforce	Tier 3
28	Intuit	Tier 3
29	LinkedIn	Tier 3
30	Twitter/X	Tier 3
31	Stripe	Tier 3
32	Shopify	Tier 3
33	MongoDB Inc	Tier 3
34	Postman	Tier 3
35	RazorpayX	Tier 3
36	Groww	Tier 3
37	Zerodha	Tier 3
38	Dream11	Tier 3

#	Company	Tier
39	Ola	Tier 3
40	Info Edge (Naukri)	Tier 3

Application Strategy

- Days 1–10: Apply to 2–3 Tier 3 companies daily; practice application flow
- Days 11–20: Increase to 3–4 daily; add Tier 2; begin recruiter outreach (1–2/day)
- Days 21–30: Target 4–5 daily; prioritize referrals; tailor resume per stack
- Days 31–39: Focus on active pipelines; Tier 1 with strong referrals only
- Track every application in Appendix B tracker — follow up at 5 and 10 business days
- LinkedIn: 3 connection requests daily to engineers at target companies
- GitHub: Pin Spring Boot portfolio repo; keep commit activity visible
- Referrals: Ask after establishing rapport — provide resume blurb and role links

Daily Application Targets (from curriculum)

Day	Date	Applications	Recruiter Outreach
1	July 1, 2026	2	1
2	July 2, 2026	2	1
3	July 3, 2026	2	1
4	July 4, 2026	3	1
5	July 5, 2026	3	2
6	July 6, 2026	3	2
7	July 7, 2026	3	2
8	July 8, 2026	3	2
9	July 9, 2026	3	2
10	July 10, 2026	3	2
11	July 11, 2026	4	2
12	July 12, 2026	4	2
13	July 13, 2026	4	3
14	July 14, 2026	4	3
15	July 15, 2026	4	3
16	July 16, 2026	5	3
17	July 17, 2026	5	3
18	July 18, 2026	5	3
19	July 19, 2026	5	3
20	July 20, 2026	5	3
21	July 21, 2026	6	4
22	July 22, 2026	6	4
23	July 23, 2026	6	4
24	July 24, 2026	6	4
25	July 25, 2026	7	4
26	July 26, 2026	7	4
27	July 27, 2026	7	5
28	July 28, 2026	7	5

Day	Date	Applications	Recruiter Outreach
29	July 29, 2026	8	5
30	July 30, 2026	8	5
31	July 31, 2026	9	5
32	August 1, 2026	9	5
33	August 2, 2026	9	5
34	August 3, 2026	10	5
35	August 4, 2026	10	5
36	August 5, 2026	8	4
37	August 6, 2026	7	3
38	August 7, 2026	5	2
39	August 8, 2026	3	1

Section 14: Mock Interview Schedule

Five full mock interview days simulate real interview loops. Record every session, score with Appendix C scorecards, and write a 30-minute post-mortem after each mock.

Mock #1 — Day 7 (July 7, 2026) | Focus: Node + SQL + Behavioral

Time	Round Type	Topics
09:00-09:45	Node.js Technical	Event loop, Express, async patterns, auth basics
10:00-10:45	SQL Round	JOINS, GROUP BY, subqueries, indexing
11:00-11:30	Behavioral	3 STAR stories: incident, conflict, impact
14:00-14:30	Review	Score gaps, update weak area list, adjust Week 2 plan

Mock #2 — Day 14 (July 14, 2026) | Focus: Java Spring + System Design

Time	Round Type	Topics
09:00-09:45	Java/Spring Boot	IoC, REST, JPA, Security filter chain
10:00-11:00	System Design	Distributed Cache — requirements through tradeoffs
11:15-11:45	Behavioral	Leadership, failure, learning stories
14:00-15:00	Review	Java gap analysis, SD whiteboard recording review

Mock #3 — Day 21 (July 21, 2026) | Focus: Mixed stack + DSA medium

Time	Round Type	Topics
09:00-09:45	Coding (DSA)	2 medium problems: arrays/hash map, trees or graphs
10:00-10:45	Node.js Deep Dive	Streams, queues, caching, microservices
11:00-11:45	Java/Spring	JPA, transactions, testing, Actuator
14:00-14:45	SQL + Behavioral	Window functions timed set + 2 STAR stories
15:00-15:30	Review	Timed problem review, speed improvement targets

Mock #4 — Day 28 (July 28, 2026) | Focus: System Design deep-dive

Time	Round Type	Topics
09:00-10:00	System Design 1	YouTube — upload, transcode, CDN, recommendations
10:15-11:15	System Design 2	WhatsApp — messaging, presence, E2E, scale
11:30-12:00	Node.js Rapid Fire	20 conceptual questions under time pressure
14:00-14:45	Behavioral Panel	5 questions simulating panel interview
15:00-16:00	Review	SD recordings, back-of-envelope math audit, fix weak designs

Mock #5 — Day 35 (August 4, 2026) | Focus: FAANG-style panel simulation

Time	Round Type	Topics
09:00-09:45	Coding	1 hard or 2 medium — interview conditions, no hints
10:00-11:00	System Design	Food Delivery or Uber — full 45-min design
11:15-12:00	Backend Deep Dive	Node OR Java — interviewer choice, production scenarios
13:00-13:45	SQL/Data	3 SQL problems + data modeling question

Time	Round Type	Topics
14:00-14:45	Behavioral/HM	Hiring manager round: motivation, team fit, questions for them
15:00-16:00	Final Review	Overall readiness score, Final Sprint priorities for Days 36-39

Mock Interview Best Practices

- Use timer — strict 45 min for coding, 45 min for system design
- No hints during coding rounds; verbalize thought process continuously
- Record audio/video for review — note filler words and pacing
- Score each round immediately using Appendix C scorecards
- Identify top 3 gaps; schedule remedial study for next 2 days
- Alternate peer mocks with paid platforms (Pramp, Interviewing.io) if available

Section 15: Spaced Repetition Revision Calendar

Spaced repetition schedule: revisit material at Day+0, +2, +6, +13, +20, +29. This aligns with LeetCode problem revision dates and daily topic reviews.

Revision Interval Reference

Interval	Action
Day +0	Initial learning — solve problem or study topic
Day +2	First revision — re-solve without notes, 50% time limit
Day +6	Second revision — explain pattern aloud, solve from scratch
Day +13	Third revision — timed re-solve, note any hesitation
Day +20	Fourth revision — mock interview conditions
Day +29	Final revision — must solve in target time with clean code

Topic Revision Calendar by Start Day

Start Day	Revision Days	Topic Focus
Day 1	D1, D3, D7, D14, D21, D30	Map the Node event loop cold — this is your home t
Day 2	D2, D4, D8, D15, D22, D31	Solidify module system knowledge and sketch URL Sh
Day 3	D3, D5, D9, D16, D23, D32	Master streams — frequent in Node interviews — and
Day 4	D4, D6, D10, D17, D24, D33	Express middleware depth — you'll live here in bac
Day 5	D5, D7, D11, D18, D25, D34	Async mastery plus Rate Limiter design — both high
Day 6	D6, D8, D12, D19, D26, D35	Production-grade error handling — differentiate se
Day 7	D7, D9, D13, D20, D27, D36	Week 1 mock day — test Node/SQL/behavioral under p
Day 8	D8, D10, D14, D21, D28, D37	Auth is non-negotiable for backend roles — nail JW
Day 9	D9, D11, D15, D22, D29, D38	API design polish — interviewers probe REST depth
Day 10	D10, D12, D16, D23, D30, D39	Close Foundation phase with testing discipline on
Day 11	D11, D13, D17, D24, D31	Bridge MERN Mongo skills to Mongoose + start Sprin
Day 12	D12, D14, D18, D25, D32	Caching patterns — essential for system design and
Day 13	D13, D15, D19, D26, D33	Rate limiting implementation ties Node skills to t
Day 14	D14, D16, D20, D27, D34	Week 2 mock — Spring + distributed cache design; p
Day 15	D15, D17, D21, D28, D35	File upload flows appear in many backend interview
Day 16	D16, D18, D22, D29, D36	Real-time Node (Socket.io) plus News Feed design —
Day 17	D17, D19, D23, D30, D37	Observability is a senior signal — implement it, d
Day 18	D18, D20, D24, D31, D38	Security depth closes a common gap — OWASP answers
Day 19	D19, D21, D25, D32, D39	Microservices narrative + Search design — connect
Day 20	D20, D22, D26, D33	Close Build phase — GraphQL + Spring testing round
Day 21	D21, D23, D27, D34	Week 3 mock + Payment Gateway — intensity ramps; r
Day 22	D22, D24, D28, D35	Patterns day — map OOP patterns to Node idioms; Tw
Day 23	D23, D25, D29, D36	TypeScript strengthens your Node story; Completabl
Day 24	D24, D26, D30, D37	Cloud deployment patterns — show you can ship, not
Day 25	D25, D27, D31, D38	Event-driven patterns bridge Node and Spring — cri
Day 26	D26, D28, D32, D39	WhatsApp design is peak SD practice — focus on mes
Day 27	D27, D29, D33	Contract testing + Mongo replication — production
Day 28	D28, D30, D34	Week 4 mock centers on system design — YouTube pre

Start Day	Revision Days	Topic Focus
Day 29	D29, D31, D35	Peak phase starts — architecture layering shows se
Day 30	D30, D32, D36	Connect 5yr MERN experience to interview narrative
Day 31	D31, D33, D37	Netflix SD + full-stack rapid review — simulate in
Day 32	D32, D34, D38	Crypto and security signing — common in payment an
Day 33	D33, D35, D39	Coding implementation day — LRU and Uber design.
Day 34	D34, D36	Translate real experience into compelling intervie
Day 35	D35, D37	Week 5 final mock — treat as real FAANG panel; Foo
Day 36	D36, D38	Final Sprint — fix mock gaps only, no new topics.
Day 37	D37, D39	Teach-back method — if you can teach it, interview
Day 38	D38	Rest and recall — protect sleep; cognitive freshne
Day 39	D39	Day before interviews — rest, light review, logist

Weekly Consolidation Days

Day	Consolidation Focus
Day 7	Review all Week 1 problems marked 'Again'; re-read Node event loop notes
Day 14	Review Week 2 gaps from Mock #1 post-mortem; SQL timed set
Day 21	Review Week 3; Mock #3 prep; system design flash cards
Day 28	Full week review before Final Sprint; Mock #4 debrief
Day 35	Mock #5 debrief; prioritize Final Sprint weak areas only

Section 16: Progress Dashboard

Track daily completion across all workstreams. Mark ☐ → ☒ in your copy. Weekly summary rows aggregate totals for accountability.

Day	Date	Phase	LC	Nod e	Jav a	SQL	SD	Apps	Beh
1	July 1	Foun	☒	☒	☒	☒	—	☒ /2	☒
2	July 2	Foun	☒	☒	☒	☒	☒	☒ /2	☒
3	July 3	Foun	☒	☒	☒	☒	—	☒ /2	☒
4	July 4	Foun	☒	☒	☒	☒	—	☒ /3	☒
5	July 5	Foun	☒	☒	☒	☒	☒	☒ /3	☒
6	July 6	Foun	☒	☒	☒	☒	—	☒ /3	☒
7	July 7	Foun	☒	☒	☒	☒	—	☒ /3	☒
8	July 8	Foun	☒	☒	☒	☒	☒	☒ /3	☒
9	July 9	Foun	☒	☒	☒	☒	—	☒ /3	☒
10	July 1	Foun	☒	☒	☒	☒	—	☒ /3	☒
11	July 1	Buil	☒	☒	☒	☒	☒	☒ /4	☒
12	July 1	Buil	☒	☒	☒	☒	—	☒ /4	☒
13	July 1	Buil	☒	☒	☒	☒	—	☒ /4	☒
14	July 1	Buil	☒	☒	☒	☒	☒	☒ /4	☒
15	July 1	Buil	☒	☒	☒	☒	—	☒ /4	☒
16	July 1	Buil	☒	☒	☒	☒	☒	☒ /5	☒
17	July 1	Buil	☒	☒	☒	☒	—	☒ /5	☒
18	July 1	Buil	☒	☒	☒	☒	—	☒ /5	☒
19	July 1	Buil	☒	☒	☒	☒	☒	☒ /5	☒
20	July 2	Buil	☒	☒	☒	☒	—	☒ /5	☒
21	July 2	Inte	☒	☒	☒	☒	—	☒ /6	☒
22	July 2	Inte	☒	☒	☒	☒	☒	☒ /6	☒
23	July 2	Inte	☒	☒	☒	☒	—	☒ /6	☒
24	July 2	Inte	☒	☒	☒	☒	☒	☒ /6	☒
25	July 2	Inte	☒	☒	☒	☒	—	☒ /7	☒
26	July 2	Inte	☒	☒	☒	☒	☒	☒ /7	☒
27	July 2	Inte	☒	☒	☒	☒	—	☒ /7	☒
28	July 2	Inte	☒	☒	☒	☒	☒	☒ /7	☒
29	July 2	Peak	☒	☒	☒	☒	—	☒ /8	☒
30	July 3	Peak	☒	☒	☒	☒	—	☒ /8	☒
31	July 3	Peak	☒	☒	☒	☒	☒	☒ /9	☒
32	August	Peak	☒	☒	☒	☒	—	☒ /9	☒
33	August	Peak	☒	☒	☒	☒	☒	☒ /9	☒
34	August	Peak	☒	☒	☒	☒	—	☒ /10	☒
35	August	Peak	☒	☒	☒	☒	☒	☒ /10	☒
36	August	Fina	☒	☒	☒	☒	—	☒ /8	☒
37	August	Fina	☒	☒	☒	☒	☒	☒ /7	☒
38	August	Fina	☒	☒	☒	☒	—	☒ /5	☒
39	August	Fina	☒	☒	☒	☒	—	☒ /3	☒

Weekly Summary Template

Week	Days	LeetCode	Mocks	Applications	Score Change
Week 1	Days 1–7	Problems: __/55	Mocks: 0	Apps: __	Readiness Δ: __
Week 2	Days 8–14	Problems: __/60	Mocks: 1	Apps: __	Readiness Δ: __
Week 3	Days 15–21	Problems: __/65	Mocks: 1	Apps: __	Readiness Δ: __
Week 4	Days 22–28	Problems: __/70	Mocks: 1	Apps: __	Readiness Δ: __
Week 5	Days 29–35	Problems: __/50	Mocks: 1	Apps: __	Readiness Δ: __
Week 6	Days 36–39	Review only	Mocks: 1	Apps: __	Final score: __

Key Metrics to Track

- LeetCode problems solved / re-solved within time target
- SQL problems completed under 25-minute timer
- System designs whiteboarded (target: 15 total)
- Behavioral stories rehearsed with recording (target: 10 stories)
- Mock interview average score (target: 7+/10 by Day 35)
- Applications submitted vs responses vs interviews scheduled

Section 17: Final Week Strategy (Aug 1–8)

Days 36–39 are about consolidation, rest, and interview readiness — not new material. Protect sleep and cognitive freshness over cramming.

Day	Date	Phase	Strategy
36	August 5, 2026	Final Sprint	Final Sprint — fix mock gaps only, no new topics.
37	August 6, 2026	Final Sprint	Teach-back method — if you can teach it, interview answers flow naturally.
38	August 7, 2026	Final Sprint	Rest and recall — protect sleep; cognitive freshness beats cramming.
39	August 8, 2026	Final Sprint	Day before interviews — rest, light review, logistics, confidence.

Final Week Daily Priorities

Day 36 (August 5, 2026): Final Sprint — fix mock gaps only, no new topics.

- Node: Light Node review: focus only on flagged weak areas from mock
- Java: Light Java review: focus only on flagged weak areas from mock
- SQL: Light SQL: redo 3 missed problems only
- Behavioral: Rest and rehearse top 3 STAR stories — muscle memory, not new content.
- Applications target: 8

Day 37 (August 6, 2026): Teach-back method — if you can teach it, interview answers flow naturally.

- Node: Node confidence builder: teach-back session — explain core concepts to
- Java: Java confidence builder: teach-back Spring Boot request lifecycle end-
- SQL: SQL confidence: verbalize approach before writing query for 3 classics
- Behavioral: Review company-specific talking points for top 5 target companies.
- Applications target: 7
- System Design: Food Delivery

Day 38 (August 7, 2026): Rest and recall — protect sleep; cognitive freshness beats cramming.

- Node: Rest day active recall: Node flashcards only, no new coding
- Java: Rest day active recall: Java flashcards only
- SQL: Rest day: one SQL problem timed at interview pace
- Behavioral: Light behavioral review — read STAR stories once, no rewriting.
- Applications target: 5

Day 39 (August 8, 2026): Day before interviews — rest, light review, logistics, confidence.

- Node: Interview day prep: Node mental model one-page cheat sheet review
- Java: Interview day prep: Java/Spring one-page cheat sheet review
- SQL: Interview day prep: SQL pattern templates one-page review
- Behavioral: Prepare opening 'Tell me about yourself' 90-second script and tomorrow
- Applications target: 3

Offer Negotiation Tips

- Never disclose current compensation first — ask for their range
- Anchor high with researched market data (Levels.fyi, Glassdoor, Blind)
- Negotiate total comp — base, bonus, equity, signing, relocation separately
- Get competing offers to strengthen leverage — share timelines honestly

- Ask for 48–72 hours to review written offers before accepting
- Request sign-on bonus to offset unvested equity from current role
- Clarify equity — vesting schedule, cliff, refresh grants, valuation method
- Negotiate start date for prep time if needed before Day 1
- Get role level confirmed in writing — Senior vs Staff affects future growth
- Ask about remote policy, on-call expectations, and promotion timeline

Day-Before-Interview Checklist

- Confirm interview time, timezone, and platform (Zoom/Teams/HackerRank)
- Prepare quiet space, backup internet, charged laptop, water
- Review one-page cheat sheets only — no new problems
- Lay out clothes; plan to sleep by 22:30
- Prepare 3 thoughtful questions for the interviewer
- Rehearse 90-second 'Tell me about yourself' once
- Set two alarms; calendar reminder 30 min before

Appendix A: Full 39-Day Daily Playbook

Complete daily checklist for all 39 days. Mark each item when done. Follow the schedule in Section 2 for time blocks.

Day 1 — July 1, 2026 | Foundation | Map the Node event loop cold — this is your home turf, make it interview-crisp.

Daily Checklist
Morning LeetCode Block 1 (10 problems)
LeetCode #1: Two Sum
LeetCode #20: Valid Parentheses
LeetCode #21: Merge Two Sorted Lists
LeetCode #53: Maximum Subarray
LeetCode #70: Climbing Stairs
... +5 more problems (see Section 3)
Node.js: Node.js Event Loop, libuv, and non-blocking I/O architecture
Node exercise: Implement a task scheduler using setImmediate, process.nextTick,
Java: Java platform overview: JVM, JRE, JDK, bytecode, and compilation
Java exercise: Write a HelloWorld plus a class demonstrating primitives, wrapper
SQL: SQL fundamentals: SELECT, WHERE, ORDER BY, LIMIT, and basic filter
SQL problem 1: Select all employees earning above the department average
SQL problem 2: Find the top 5 products by revenue in the last 30 days.
SQL problem 3: List customers who registered but never placed an order
OS: Processes vs threads: address space, context switching, and scheduling
Networks: OSI and TCP/IP models: layers, encapsulation, and common protocols
Behavioral STAR: Tell me about a time you took ownership of a production incident
Submit 2 job application(s)
Recruiter outreach: 1 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 2 — July 2, 2026 | Foundation | Solidify module system knowledge and sketch URL Shortener end-to-end.

Daily Checklist
Morning LeetCode Block 1 (8 problems)
LeetCode #26: Remove Duplicates from Sorted Array
LeetCode #27: Remove Element
LeetCode #56: Merge Intervals
LeetCode #238: Product of Array Except Self
LeetCode #283: Move Zeros
... +3 more problems (see Section 3)
Node.js: CommonJS vs ESM modules, require vs import, and module resolution
Node exercise: Build a mini plugin loader that dynamically imports ESM modules
Java: Java data types, variables, operators, and control flow

Daily Checklist
Java exercise: Implement FizzBuzz plus a switch-based menu CLI that validates nu
SQL: INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN patterns
SQL problem 1: Join orders to customers and show order count per custo
SQL problem 2: Find products with zero sales using a LEFT JOIN anti-pa
SQL problem 3: Return employees and their managers; include employees
Networks: IP addressing, subnets, CIDR notation, and NAT fundamentals
System Design: URL Shortener
Behavioral STAR: Describe a situation where you had conflicting priorities from st
Submit 2 job application(s)
Recruiter outreach: 1 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 3 — July 3, 2026 | Foundation | Master streams — frequent in Node interviews — and Mongo document fundamentals.

Daily Checklist
Morning LeetCode Block 1 (8 problems)
LeetCode #849: Maximize Distance to Closest Person
LeetCode #918: Maximum Sum Circular Subarray
LeetCode #3: Longest Substring Without Repeating Characters
LeetCode #5: Longest Palindromic Substring
LeetCode #14: Longest Common Prefix
... +3 more problems (see Section 3)
Node.js: Streams API: readable, writable, duplex, transform, backpressure
Node exercise: Build a file pipeline: gzip compress a large log file using stream
Java: Object-oriented programming: classes, inheritance, polymorphism,
Java exercise: Model a simple banking system with Account, SavingsAccount, and C
SQL: GROUP BY, HAVING, and aggregate functions (COUNT, SUM, AVG, MIN,
SQL problem 1: Find departments with average salary greater than compa
SQL problem 2: Count active users per signup month for the past year.
SQL problem 3: List categories where total sales exceed \$100,000 using
MongoDB: MongoDB document model, BSON types, _id generation, and CRUD inse
OS: CPU scheduling: FCFS, SJF, round-robin, and context switch cost
Behavioral STAR: Give an example of mentoring or upskilling a junior developer on
Submit 2 job application(s)
Recruiter outreach: 1 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 4 — July 4, 2026 | Foundation | Express middleware depth — you'll live here in backend rounds.

Daily Checklist
Morning LeetCode Block 1 (8 problems)
LeetCode #49: Group Anagrams
LeetCode #125: Valid Palindrome
LeetCode #344: Reverse String
LeetCode #424: Longest Repeating Character Replacement
LeetCode #647: Palindromic Substrings
... +3 more problems (see Section 3)
Node.js: Express.js middleware chain, routing, and error-handling patterns
Node exercise: Create an Express API with auth middleware, request logging, cent
Java: Interfaces, abstract classes, and composition vs inheritance
Java exercise: Refactor the banking exercise to use interfaces (Payable, Transfe
SQL: Subqueries: scalar, correlated, EXISTS, IN, and derived tables
SQL problem 1: Find employees earning more than their department avera
SQL problem 2: List products that exist in wishlists but were never pu

Daily Checklist

SQL problem 3: Use EXISTS to find customers with at least 3 orders in

Networks: TCP vs UDP: handshake, reliability, use cases, and port numbers

Behavioral STAR: Tell me about a time you improved code quality or reduced technic

Submit 3 job application(s)

Recruiter outreach: 1 message(s)

Evening spaced repetition review (30 min)

Update progress tracker (Section 16)

Journal: top learning + top gap today

Day 5 — July 5, 2026 | Foundation | Async mastery plus Rate Limiter design — both high-frequency interview topics.

Daily Checklist
Morning LeetCode Block 1 (9 problems)
LeetCode #680: Valid Palindrome II
LeetCode #763: Partition Labels
LeetCode #36: Valid Sudoku
LeetCode #128: Longest Consecutive Sequence
LeetCode #146: LRU Cache
... +4 more problems (see Section 3)
Node.js: Async patterns: callbacks, Promises, async/await, and error propa
Node exercise: Convert a callback-based fs utility library to Promises, then to
Java: Collections framework: List, Set, Map, Queue — ArrayList vs Linke
Java exercise: Implement word frequency counter using HashMap and sort results b
SQL: Window functions: ROW_NUMBER, RANK, DENSE_RANK, LEAD, LAG, PARTIT
SQL problem 1: Rank employees by salary within each department.
SQL problem 2: Find the second highest salary per department using DEN
SQL problem 3: Calculate month-over-month revenue change using LAG.
OS: Memory management: paging, segmentation, virtual memory, page fau
System Design: Rate Limiter
Behavioral STAR: Describe a time you missed a deadline. What happened and what did
Submit 3 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 6 — July 6, 2026 | Foundation | Production-grade error handling — differentiate senior from mid-level answers.

Daily Checklist
Morning LeetCode Block 1 (9 problems)
LeetCode #347: Top K Frequent Elements
LeetCode #380: Insert Delete GetRandom O(1)
LeetCode #454: 4Sum II
LeetCode #560: Subarray Sum Equals K
LeetCode #974: Subarray Sums Divisible by K
... +4 more problems (see Section 3)
Node.js: Error handling: operational vs programmer errors, domains (legacy
Node exercise: Add SIGTERM/SIGINT handlers, drain in-flight requests, close DB c
Java: Exception handling: checked vs unchecked, try-with-resources, cus
Java exercise: Build a file parser that uses try-with-resources and throws custo
SQL: Indexing: B-tree indexes, composite indexes, covering indexes, an
SQL problem 1: Given a slow query on orders(user_id, created_at), desi
SQL problem 2: Use EXPLAIN to compare query plans with and without a c

Daily Checklist

SQL problem 3: Identify redundant indexes on a denormalized analytics

MongoDB: MongoDB indexing: single, compound, multikey, text indexes, and i

OS: Deadlocks: four necessary conditions, detection, prevention, and

Networks: HTTP/1.1 vs HTTP/2 vs HTTP/3: multiplexing, head-of-line blocking

Behavioral STAR: Tell me about a feature you shipped that had measurable business

Submit 3 job application(s)

Recruiter outreach: 2 message(s)

Evening spaced repetition review (30 min)

Update progress tracker (Section 16)

Journal: top learning + top gap today

Day 7 — July 7, 2026 | Foundation | Week 1 mock day — test Node/SQL/behavioral under pressure, then review gaps.

Daily Checklist
Morning LeetCode Block 1 (9 problems)
LeetCode #75: Sort Colors
LeetCode #179: Largest Number
LeetCode #215: Kth Largest Element in an Array
LeetCode #252: Meeting Rooms
LeetCode #274: H-Index
... +4 more problems (see Section 3)
Node.js: Node.js cluster module and worker threads for CPU-bound tasks
Node exercise: Build a cluster-based HTTP server that distributes requests across
Java: Generics: type parameters, bounded types, wildcards, and type erasure
Java exercise: Implement a generic Pair<T,U> and a bounded method findMax(List<T
SQL: Transactions: ACID properties, isolation levels, deadlocks in SQL
SQL problem 1: Simulate a bank transfer with BEGIN/COMMIT/ROLLBACK and
SQL problem 2: Demonstrate dirty read vs repeatable read under differe
SQL problem 3: Resolve a deadlock scenario between two concurrent upda
OS: Synchronization primitives: mutex, semaphore, monitor, and critic
Behavioral STAR: Walk through your strongest project end-to-end using STAR (Situat
Submit 3 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today
Mock interview: Week 1 Full Mock (Node + SQL + Behavioral)

Day 8 — July 8, 2026 | Foundation | Auth is non-negotiable for backend roles — nail JWT and OAuth flows.

Daily Checklist
Morning LeetCode Block 1 (9 problems)
LeetCode #324: Wiggle Sort II
LeetCode #912: Sort an Array
LeetCode #922: Sort Array By Parity
LeetCode #11: Container With Most Water
LeetCode #15: 3Sum
... +4 more problems (see Section 3)
Node.js: Authentication: JWT, sessions, OAuth2/OIDC flows, and refresh tok
Node exercise: Implement JWT auth with access/refresh tokens, rotation on refres
Java: Java 8+ features: lambdas, functional interfaces, Stream API, Opt
Java exercise: Refactor word frequency to use Stream API: filter, map, collect,
SQL: Normalization: 1NF through 3NF, denormalization tradeoffs, and st
SQL problem 1: Normalize an unnormalized order spreadsheet into 3NF ta
SQL problem 2: Identify update anomalies in a denormalized product cat

Daily Checklist
SQL problem 3: Design a star schema for sales analytics from OLTP tabl
Networks: DNS resolution, record types (A, AAAA, CNAME, MX), and caching
System Design: Notification System
Behavioral STAR: Describe a time you disagreed with a technical decision. How was
Submit 3 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 9 — July 9, 2026 | Foundation | API design polish — interviewers probe REST depth even for Node roles.

Daily Checklist
Morning LeetCode Block 1 (10 problems)
LeetCode #16: 3Sum Closest
LeetCode #18: 4Sum
LeetCode #42: Trapping Rain Water
LeetCode #167: Two Sum II - Input Array Is Sorted
LeetCode #977: Squares of a Sorted Array
... +5 more problems (see Section 3)
Node.js: Validation, serialization, and API design: REST conventions, stat
Node exercise: Build a paginated REST CRUD for products with Joi/Zod validation,
Java: String, StringBuilder, StringBuffer, and immutability performance
Java exercise: Benchmark string concatenation in a loop: String vs StringBuilder
SQL: UNION, INTERSECT, EXCEPT, and set operations on query results
SQL problem 1: Find users who bought product A but not product B using
SQL problem 2: Combine monthly sales from two regions with UNION ALL a
SQL problem 3: Use INTERSECT to find VIP customers active in both web
MongoDB: MongoDB aggregation pipeline: \$match, \$group, \$lookup, \$project,
OS: File systems: inodes, directories, journaling, and ext4 vs NTFS c
Behavioral STAR: Tell me about a time you learned a new technology quickly to deli
Submit 3 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 10 — July 10, 2026 | Foundation | Close Foundation phase with testing discipline on both stacks.

Daily Checklist
Morning LeetCode Block 1 (10 problems)
LeetCode #881: Boats to Save People
LeetCode #611: Valid Triangle Number
LeetCode #209: Minimum Size Subarray Sum
LeetCode #438: Find All Anagrams in a String
LeetCode #567: Permutation in String
... +5 more problems (see Section 3)
Node.js: Testing Node apps: Jest/Vitest, supertest, mocking, and TDD workf
Node exercise: Write unit tests for a service layer and integration tests for Ex
Java: JUnit 5 basics: annotations, assertions, parameterized tests, and
Java exercise: Write JUnit 5 tests for the banking system with @BeforeEach setup
SQL: CTEs (WITH clauses): recursive CTEs, readability, and complex que
SQL problem 1: Use recursive CTE to generate a date series for gap-fill
SQL problem 2: Build an org hierarchy report with recursive employee-m

Daily Checklist
SQL problem 3: Rewrite a nested subquery as a readable CTE for monthly
Networks: TLS/SSL handshake, certificates, cipher suites, and HTTPS termina
Behavioral STAR: Describe your most challenging bug and how you debugged it system
Submit 3 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 11 — July 11, 2026 | Build | Bridge MERN Mongo skills to Mongoose + start Spring Boot journey.

Daily Checklist
Morning LeetCode Block 1 (10 problems)
LeetCode #904: Fruit Into Baskets
LeetCode #992: Subarrays with K Different Integers
LeetCode #1004: Max Consecutive Ones III
LeetCode #1456: Maximum Number of Vowels in a Substring
LeetCode #159: Longest Substring with At Most Two Distinct Characters
... +5 more problems (see Section 3)
Node.js: MongoDB with Mongoose: schemas, middleware, population, and trans
Node exercise: Build a blog API with Mongoose schemas, pre-save hooks, populate
Java: Spring Boot introduction: project structure, auto-configuration,
Java exercise: Create a Spring Boot REST app with one GET /health endpoint using
SQL: SQL performance tuning: query rewriting, N+1 detection, and slow
SQL problem 1: Rewrite a correlated subquery as a JOIN for better perf
SQL problem 2: Identify and fix an ORM-caused N+1 query pattern.
SQL problem 3: Optimize a report query scanning 10M rows using partiti
MongoDB: Mongoose schema design patterns: discriminators, virtuals, and le
OS: Virtualization vs containers: hypervisors, cgroups, namespaces ov
System Design: Chat System
Behavioral STAR: Tell me about a time you collaborated cross-functionally with pro
Submit 4 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 12 — July 12, 2026 | Build | Caching patterns — essential for system design and Node production apps.

Daily Checklist
Morning LeetCode Block 1 (10 problems)
LeetCode #33: Search in Rotated Sorted Array
LeetCode #34: Find First and Last Position of Element in Sorted Array
LeetCode #35: Search Insert Position
LeetCode #69: Sqrt(x)
LeetCode #74: Search a 2D Matrix
... +5 more problems (see Section 3)
Node.js: Redis caching: cache-aside, write-through, TTL strategies, and ca
Node exercise: Add Redis cache-aside to product API; implement cache stampede pr
Java: Spring Core IoC: @Component, @Service, @Repository, @Autowired, b
Java exercise: Build a layered app: Controller → Service → Repository with const
SQL: Stored procedures, functions, and triggers — when to use vs appli
SQL problem 1: Write a trigger to audit all UPDATE operations on a sen

Daily Checklist

SQL problem 2: Create a stored function to calculate discounted price

SQL problem 3: Debate: move business logic to stored proc vs service I

MongoDB: Redis vs MongoDB use cases: when to use each as primary vs auxili

Networks: Load balancing: L4 vs L7, algorithms (round-robin, least connecti

Behavioral STAR: Give an example of receiving harsh feedback and how you responded

Submit 4 job application(s)

Recruiter outreach: 2 message(s)

Evening spaced repetition review (30 min)

Update progress tracker (Section 16)

Journal: top learning + top gap today

Day 13 — July 13, 2026 | Build | Rate limiting implementation ties Node skills to tomorrow's system design review.

Daily Checklist
Morning LeetCode Block 1 (11 problems)
LeetCode #162: Find Peak Element
LeetCode #278: First Bad Version
LeetCode #704: Binary Search
LeetCode #875: Koko Eating Bananas
LeetCode #1011: Capacity To Ship Packages Within D Days
... +6 more problems (see Section 3)
Node.js: Rate limiting and throttling: token bucket, sliding window, expre
Node exercise: Implement distributed rate limiter using Redis sliding window log
Java: Spring Boot REST controllers: @RestController, @RequestMapping, D
Java exercise: Build CRUD REST API for Todo items with proper HTTP status codes
SQL: Database design: ER modeling, cardinality, and schema migration s
SQL problem 1: Design ER diagram for e-commerce: users, orders, produc
SQL problem 2: Write migration SQL to add soft-delete column with back
SQL problem 3: Model many-to-many author-book relationship with juncti
OS: Docker fundamentals: images, containers, Dockerfile, layers, and
Networks: WebSockets vs SSE vs long polling — real-time communication trade
Behavioral STAR: Describe a time you had to deliver under ambiguous requirements.
Submit 4 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 14 — July 14, 2026 | Build | Week 2 mock — Spring + distributed cache design; prioritize gap review.

Daily Checklist
Morning LeetCode Block 1 (11 problems)
LeetCode #496: Next Greater Element I
LeetCode #503: Next Greater Element II
LeetCode #84: Largest Rectangle in Histogram
LeetCode #85: Maximal Rectangle
LeetCode #227: Basic Calculator II
... +6 more problems (see Section 3)
Node.js: Message queues with Bull/BullMQ and RabbitMQ: producers, consumer
Node exercise: Build email notification worker using BullMQ with retry backoff,
Java: Spring Data JPA: entities, repositories, @Query, relationships, a
Java exercise: Create JPA entities for User and Order with @OneToMany; implement
SQL: SQL joins deep dive: self-joins, cross joins, and join order opti
SQL problem 1: Find consecutive login days per user using self-join or
SQL problem 2: Detect overlapping employee shift schedules with a self

Daily Checklist
SQL problem 3: Analyze join order impact on a 5-table query using EXPL
Networks: CDN architecture: edge caching, cache keys, purge, and origin shi
System Design: Distributed Cache
Behavioral STAR: Week 2 behavioral prep: refine 5 STAR stories covering leadership
Submit 4 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today
Mock interview: Week 2 Full Mock (Java Spring + System Design)

Day 15 — July 15, 2026 | Build | File upload flows appear in many backend interviews — know S3 patterns cold.

Daily Checklist
Morning LeetCode Block 1 (11 problems)
LeetCode #71: Simplify Path
LeetCode #225: Implement Stack using Queues
LeetCode #232: Implement Queue using Stacks
LeetCode #933: Number of Recent Calls
LeetCode #346: Moving Average from Data Stream
... +6 more problems (see Section 3)
Node.js: File uploads: multipart, streaming uploads, S3 presigned URLs, an
Node exercise: Implement direct-to-S3 upload flow with presigned URLs and metadata
Java: Spring Boot validation: @Valid, Bean Validation, custom constrain
Java exercise: Add @Valid to Todo API with custom @UniqueEmail constraint and @C
SQL: PostgreSQL-specific: JSONB columns, arrays, and full-text search
SQL problem 1: Query JSONB metadata field for products matching nested
SQL problem 2: Implement full-text search on article title and body wi
SQL problem 3: Use unnest on array column to find tags shared across p
MongoDB: GridFS and large file storage in MongoDB vs S3 tradeoffs
OS: Linux process management: ps, top, signals (SIGKILL vs SIGTERM),
Behavioral STAR: Tell me about optimizing application performance — what metrics d
Submit 4 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 16 — July 16, 2026 | Build | Real-time Node (Socket.io) plus News Feed design — high-yield combo.

Daily Checklist
Morning LeetCode Block 1 (11 problems)
LeetCode #862: Shortest Subarray with Sum at Least K
LeetCode #1424: Diagonal Traverse II
LeetCode #142: Linked List Cycle II
LeetCode #160: Intersection of Two Linked Lists
LeetCode #234: Palindrome Linked List
... +6 more problems (see Section 3)
Node.js: WebSockets and Socket.io: rooms, namespaces, scaling with Redis a
Node exercise: Build real-time chat room with Socket.io, JWT auth on handshake,
Java: Spring Boot configuration: application.properties/yml, profiles,
Java exercise: Externalize config with dev/prod profiles and type-safe @Configur
SQL: Database replication: leader-follower, read replicas, replication
SQL problem 1: Design read routing: writes to primary, analytics reads
SQL problem 2: Write query to detect replication lag using heartbeat t

Daily Checklist
SQL problem 3: Plan failover steps when primary goes down (conceptual
Networks: API Gateway patterns: routing, auth termination, rate limiting, a
System Design: News Feed
Behavioral STAR: Describe a time you had to say no to a feature request. How did y
Submit 5 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 17 — July 17, 2026 | Build | Observability is a senior signal — implement it, don't just talk about it.

Daily Checklist
Morning LeetCode Block 1 (12 problems)
LeetCode #19: Remove Nth Node From End of List
LeetCode #23: Merge k Sorted Lists
LeetCode #92: Reverse Linked List II
LeetCode #876: Middle of the Linked List
LeetCode #102: Binary Tree Level Order Traversal
... +7 more problems (see Section 3)
Node.js: Logging and observability: structured logging (pino/winston), cor
Node exercise: Add pino structured logging with request correlation ID middleware
Java: Spring Boot logging: SLF4J, Logback, MDC, and structured JSON log
Java exercise: Configure Logback JSON appenders and propagate correlation ID via
SQL: Sharding and partitioning: horizontal vs vertical, shard keys, an
SQL problem 1: Design shard key for a multi-tenant SaaS orders table.
SQL problem 2: Write queries for a range-partitioned events table by m
SQL problem 3: Identify hot shard problem and propose resharding strat
OS: Concurrency models: preemptive vs cooperative multitasking, async
Networks: gRPC vs REST: protobuf, HTTP/2, streaming, and when to choose eac
Behavioral STAR: Tell me about a time you improved team processes or documentation
Submit 5 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 18 — July 18, 2026 | Build | Security depth closes a common gap — OWASP answers must be automatic.

Daily Checklist
Morning LeetCode Block 1 (12 problems)
LeetCode #226: Invert Binary Tree
LeetCode #236: Lowest Common Ancestor of a Binary Tree
LeetCode #297: Serialize and Deserialize Binary Tree
LeetCode #543: Diameter of Binary Tree
LeetCode #572: Subtree of Another Tree
... +7 more problems (see Section 3)
Node.js: Security best practices: OWASP Top 10, helmet, CORS, CSRF, XSS, S
Node exercise: Harden an Express API: helmet headers, parameterized queries, inp
Java: Spring Security basics: filter chain, authentication, authorizati
Java exercise: Add Spring Security with form login disabled, HTTP Basic or JWT f
SQL: SQL injection prevention: prepared statements, ORM safety, and in
SQL problem 1: Demonstrate vulnerable dynamic SQL then fix with parame
SQL problem 2: Audit ORM raw query usage for injection risks.

Daily Checklist
SQL problem 3: Write safe dynamic ORDER BY using allowlist approach.
MongoDB: MongoDB security: role-based access, field-level encryption, and
Networks: Reverse proxy vs forward proxy: Nginx configuration concepts
Behavioral STAR: Describe a production outage you caused or contributed to. What w
Submit 5 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 19 — July 19, 2026 | Build | Microservices narrative + Search design — connect your MERN experience to scale.

Daily Checklist
Morning LeetCode Block 1 (12 problems)
LeetCode #98: Validate Binary Search Tree
LeetCode #230: Kth Smallest Element in a BST
LeetCode #235: Lowest Common Ancestor of a BST
LeetCode #450: Delete Node in a BST
LeetCode #701: Insert into a Binary Search Tree
... +7 more problems (see Section 3)
Node.js: Microservices in Node: service boundaries, inter-service communic
Node exercise: Split monolith into user-service and order-service communicating
Java: Spring Boot microservices: service discovery intro, RestTemplate/
Java exercise: Create two Spring Boot services; call service B from A using WebC
SQL: CAP theorem applied to databases: consistency vs availability tra
SQL problem 1: Given network partition, choose CP vs AP for payment vs
SQL problem 2: Design multi-region DB strategy with RPO/RTO constraint
SQL problem 3: Compare strong consistency read vs eventual consistency
OS: Kubernetes basics: pods, services, deployments, and horizontal po
System Design: Search Engine
Behavioral STAR: Tell me about a time you had to estimate effort for a complex pro
Submit 5 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 20 — July 20, 2026 | Build | Close Build phase — GraphQL + Spring testing round out full-stack credibility.

Daily Checklist
Morning LeetCode Block 1 (12 problems)
LeetCode #669: Trim a Binary Search Tree
LeetCode #295: Find Median from Data Stream
LeetCode #621: Task Scheduler
LeetCode #767: Reorganize String
LeetCode #973: K Closest Points to Origin
... +7 more problems (see Section 3)
Node.js: GraphQL with Node: schema design, resolvers, DataLoader, and N+1
Node exercise: Build GraphQL API for blog with Query/Mutation, DataLoader for au
Java: Spring Boot testing: @WebMvcTest, @DataJpaTest, Testcontainers fo
Java exercise: Write @WebMvcTest for Todo controller and Testcontainers PostgreS
SQL: Materialized views, query caching, and read-model denormalization
SQL problem 1: Create materialized view for daily sales summary and re
SQL problem 2: Design denormalized read table fed by CDC from normaliz

Daily Checklist
SQL problem 3: Compare materialized view refresh vs incremental rollup
Networks: Service mesh intro: sidecar proxy, mTLS, traffic management (Isti
Behavioral STAR: Describe your ideal team culture and how you contribute to it.
Submit 5 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 21 — July 21, 2026 | Intensify | Week 3 mock + Payment Gateway — intensity ramps; review DSA weak spots.

Daily Checklist
Morning LeetCode Block 1 (13 problems)
LeetCode #208: Implement Trie (Prefix Tree)
LeetCode #211: Design Add and Search Words Data Structure
LeetCode #212: Word Search II
LeetCode #648: Replace Words
LeetCode #677: Map Sum Pairs
... +8 more problems (see Section 3)
Node.js: Performance tuning Node: profiling, clinic.js, memory leaks, and
Node exercise: Profile a slow endpoint with clinic doctor; fix memory leak from
Java: JVM performance: heap tuning, GC algorithms (G1, ZGC), and JVM fl
Java exercise: Run Spring Boot app with different heap sizes; observe GC logs an
SQL: Complex interview SQL: running totals, gaps-and-islands, and pivot
SQL problem 1: Compute running total of orders per customer ordered by
SQL problem 2: Find gap days in server uptime logs (gaps-and-islands).
SQL problem 3: Pivot sales by product category into columns per quarte
MongoDB: MongoDB performance: explain plans, index hints, aggregation opti
OS: Monitoring and alerting: SLIs, SLOs, SLAs, error budgets, and on-
Behavioral STAR: Practice concise 2-minute 'Tell me about yourself' tailored for b
Submit 6 job application(s)
Recruiter outreach: 4 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today
Mock interview: Week 3 Full Mock (Mixed stack + DSA medium)

Day 22 — July 22, 2026 | Intensify | Patterns day — map OOP patterns to Node idioms; Twitter design in afternoon.

Daily Checklist
Morning LeetCode Block 1 (13 problems)
LeetCode #207: Course Schedule
LeetCode #210: Course Schedule II
LeetCode #417: Pacific Atlantic Water Flow
LeetCode #695: Max Area of Island
LeetCode #733: Flood Fill
... +8 more problems (see Section 3)
Node.js: Design patterns in Node: factory, strategy, observer, middleware
Node exercise: Refactor notification system using strategy pattern for email/SMS
Java: Java design patterns: Singleton, Factory, Builder, Observer — idi
Java exercise: Implement Builder pattern for complex Order object; thread-safe S
SQL: LeetCode-style SQL: rank, dedupe, consecutive sequences, and top-
SQL problem 1: Delete duplicate emails keeping row with lowest id.

Daily Checklist
SQL problem 2: Find customers who bought all products in a category.
SQL problem 3: Select top 3 earners per department handling ties.
Networks: Consistent hashing: virtual nodes, ring topology, and minimal res
System Design: Payment Gateway
Behavioral STAR: Tell me about a time you made a data-driven decision.
Submit 6 job application(s)
Recruiter outreach: 4 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 23 — July 23, 2026 | Intensify | TypeScript strengthens your Node story; CompletableFuture mirrors async/await mentally.

Daily Checklist
Morning LeetCode Block 1 (13 problems)
LeetCode #269: Alien Dictionary
LeetCode #310: Minimum Height Trees
LeetCode #1136: Parallel Courses
LeetCode #802: Find Eventual Safe States
LeetCode #1203: Sort Items by Groups Respecting Dependencies
... +8 more problems (see Section 3)
Node.js: TypeScript for Node backends: strict mode, generics, decorators,
Node exercise: Migrate Express JS project to TypeScript with strict null checks,
Java: Java concurrency: ExecutorService, CompletableFuture, synchronize
Java exercise: Fetch data from 3 simulated APIs in parallel using CompletableFut
SQL: Database connection pooling: sizing, timeouts, and leak detection
SQL problem 1: Calculate optimal pool size given DB max connections an
SQL problem 2: Diagnose connection leak from unclosed result sets.
SQL problem 3: Configure read/write pool split for replica routing.
OS: Shell scripting for ops: bash basics, cron, and deployment automa
Networks: DNS load balancing, anycast, and geo-routing for global services
Behavioral STAR: Describe handling a disagreement with your manager.
Submit 6 job application(s)
Recruiter outreach: 4 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 24 — July 24, 2026 | Intensify | Cloud deployment patterns — show you can ship, not just code locally.

Daily Checklist
Morning LeetCode Block 1 (13 problems)
LeetCode #721: Accounts Merge
LeetCode #990: Satisfiability of Equality Equations
LeetCode #1319: Number of Operations to Make Network Connected
LeetCode #17: Letter Combinations of a Phone Number
LeetCode #22: Generate Parentheses
... +8 more problems (see Section 3)
Node.js: Serverless Node: AWS Lambda, cold starts, API Gateway, and server
Node exercise: Deploy Express app as Lambda with serverless-http; optimize cold
Java: Spring Boot on AWS: Elastic Beanstalk, ECS Fargate overview, and
Java exercise: Dockerize Spring Boot app; write Dockerfile with multi-stage buil
SQL: Time-series data modeling: partitioning by time, retention polici
SQL problem 1: Design metrics table partitioned by day with auto-drop
SQL problem 2: Write query to downsample minute data to hourly average

Daily Checklist	
SQL problem 3: Index strategy for time-range queries on billion-row ev	
MongoDB: MongoDB change streams and CDC patterns for event-driven architec	
System Design: Twitter	
Behavioral STAR: Tell me about a time you went above and beyond for a customer or	
Submit 6 job application(s)	
Recruiter outreach: 4 message(s)	
Evening spaced repetition review (30 min)	
Update progress tracker (Section 16)	
Journal: top learning + top gap today	

Day 25 — July 25, 2026 | Intensify | Event-driven patterns bridge Node and Spring — critical for system design depth.

Daily Checklist
Morning LeetCode Block 1 (14 problems)
LeetCode #79: Word Search
LeetCode #131: Palindrome Partitioning
LeetCode #216: Combination Sum III
LeetCode #51: N-Queens
LeetCode #37: Sudoku Solver
... +9 more problems (see Section 3)
Node.js: Event-driven architecture: EventEmitter, domain events, event sou
Node exercise: Implement order flow publishing OrderCreated/OrderShipped events
Java: Spring events: ApplicationEventPublisher, @EventListener, async e
Java exercise: Publish OrderCreated event on save; handle with @EventListener; d
SQL: Optimistic vs pessimistic locking: version columns, SELECT FOR UP
SQL problem 1: Implement optimistic locking with version column on inv
SQL problem 2: Use SELECT FOR UPDATE to prevent double-spend in wallet
SQL problem 3: Compare lost update problem solutions in high-contentio
OS: CI/CD pipelines: GitHub Actions, build/test/deploy stages, and bl
Networks: Message broker internals: Kafka partitions, consumer groups, and
Behavioral STAR: Describe a time you had to balance speed vs quality in a release.
Submit 7 job application(s)
Recruiter outreach: 4 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 26 — July 26, 2026 | Intensify | WhatsApp design is peak SD practice — focus on messaging at scale.

Daily Checklist
Morning LeetCode Block 1 (14 problems)
LeetCode #253: Meeting Rooms II
LeetCode #435: Non-overlapping Intervals
LeetCode #452: Minimum Number of Arrows to Burst Balloons
LeetCode #860: Lemonade Change
LeetCode #406: Queue Reconstruction by Height
... +9 more problems (see Section 3)
Node.js: Database connection management in Node: pg pool, Mongoose connect
Node exercise: Configure pg Pool and Mongoose with connection limits, retry logi
Java: Spring Boot Actuator: health endpoints, metrics, custom indicator
Java exercise: Add Actuator with custom DB health indicator and expose prometheu
SQL: Data warehousing intro: ETL vs ELT, fact/dimension tables, and ba
SQL problem 1: Design fact table for orders and dimension tables for t
SQL problem 2: Write SQL transform step for daily ETL load from OLTP t

Daily Checklist

SQL problem 3: Handle slowly changing dimension Type 2 for customer ad

Networks: TCP congestion control: slow start, AIMD, and impact on API laten

System Design: Instagram

Behavioral STAR: Tell me about working with a difficult teammate.

Submit 7 job application(s)

Recruiter outreach: 4 message(s)

Evening spaced repetition review (30 min)

Update progress tracker (Section 16)

Journal: top learning + top gap today

Day 27 — July 27, 2026 | Intensify | Contract testing + Mongo replication — production readiness topics.

Daily Checklist
Morning LeetCode Block 1 (14 problems)
LeetCode #213: House Robber II
LeetCode #322: Coin Change
LeetCode #300: Longest Increasing Subsequence
LeetCode #1143: Longest Common Subsequence
LeetCode #72: Edit Distance
... +9 more problems (see Section 3)
Node.js: API documentation and contract testing: OpenAPI/Swagger, Pact, an
Node exercise: Generate OpenAPI spec from Express routes; write Pact consumer te
Java: SpringDoc OpenAPI: auto-generating Swagger UI, schema annotations
Java exercise: Add springdoc-openapi to Todo API with @Operation annotations and
SQL: Interview recap: 10 classic SQL patterns rapid-fire practice
SQL problem 1: Second highest salary — solve with subquery and with wi
SQL problem 2: Monthly active users retention cohort for 6 months.
SQL problem 3: Find median salary per department (PostgreSQL percentil
MongoDB: MongoDB replica sets: election, read preferences, write concern,
OS: Memory leak debugging in production: heap dumps, core dumps, and
Behavioral STAR: Describe a time you influenced technical direction without formal
Submit 7 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 28 — July 28, 2026 | Intensify | Week 4 mock centers on system design — YouTube prep in morning, mock in afternoon.

Daily Checklist
Morning LeetCode Block 1 (14 problems)
LeetCode #494: Target Sum
LeetCode #746: Min Cost Climbing Stairs
LeetCode #518: Coin Change II
LeetCode #743: Network Delay Time
LeetCode #787: Cheapest Flights Within K Stops
... +9 more problems (see Section 3)
Node.js: Node.js internals review: V8, libuv thread pool, C++ addons overv
Node exercise: Write a simple N-API addon that computes fibonacci synchronously;
Java: Java module system (JPMS) overview and Spring Boot 3 on Java 17+
Java exercise: Run Spring Boot 3 app on Java 17; use records for DTOs and sealed
SQL: SQL mock interview set: 5 problems in 90 minutes timed
SQL problem 1: Employees earning more than managers (self-join classic
SQL problem 2: Running difference between consecutive row values.

Daily Checklist
SQL problem 3: Department top 3 salaries with tie handling.
Networks: HTTP caching: Cache-Control, ETag, conditional requests, and CDN
System Design: WhatsApp
Behavioral STAR: Week 4 STAR story rotation — record yourself and critique clarity
Submit 7 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today
Mock interview: Week 4 Full Mock (System Design deep-dive)

Day 29 — July 29, 2026 | Peak | Peak phase starts — architecture layering shows seniority beyond CRUD.

Daily Checklist
Morning LeetCode Block 1 (15 problems)
LeetCode #1584: Min Cost to Connect All Points
LeetCode #778: Swim in Rising Water
LeetCode #1631: Path With Minimum Effort
LeetCode #1514: Path with Maximum Probability
LeetCode #4: Median of Two Sorted Arrays
... +10 more problems (see Section 3)
Node.js: Senior Node topics: hexagonal architecture, DDD tactical patterns
Node exercise: Restructure a CRUD app into domain/use-case/infrastructure layers
Java: Spring Boot clean architecture: domain layer, use cases, adapters
Java exercise: Reorganize Todo app into domain/application/infrastructure packag
SQL: Database interview rapid review: ACID, indexes, joins, windows, t
SQL problem 1: Design schema for ride-sharing app core entities.
SQL problem 2: Optimize slow query provided in prompt using indexes.
SQL problem 3: Explain CAP tradeoff choice for notification preference
OS: System design fundamentals review: latency numbers, back-of-envel
Networks: Latency budget breakdown: DNS + TCP + TLS + server + DB for a typ
Behavioral STAR: Prepare answers for 'Why are you leaving?' and 'Why this company?'
Submit 8 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 30 — July 30, 2026 | Peak | Connect 5yr MERN experience to interview narratives with metrics.

Daily Checklist
Morning LeetCode Block 1 (15 problems)
LeetCode #239: Sliding Window Maximum
LeetCode #312: Burst Balloons
LeetCode #329: Longest Increasing Path in a Matrix
LeetCode #19: Remove Nth Node From End of List
LeetCode #23: Merge k Sorted Lists
... +10 more problems (see Section 3)
Node.js: Node production war stories prep: scaling MERN apps, lessons lear
Node exercise: Write architecture decision record (ADR) for choosing MongoDB vs
Java: Spring Boot production readiness: graceful shutdown, connection l
Java exercise: Configure graceful shutdown, request timeout, and liveness/readin
SQL: SQL system design integration: choosing SQL vs NoSQL for hybrid a
SQL problem 1: Design polyglot persistence for e-commerce catalog (SQL
SQL problem 2: Write migration plan from single PostgreSQL to read rep

Daily Checklist
SQL problem 3: Model idempotency keys table for payment retry safety.
MongoDB: MongoDB sharding: shard key selection, chunk migration, and balan
Networks: DDoS mitigation: rate limiting, WAF, anycast scrubbing, and edge
Behavioral STAR: Tell me about your biggest professional achievement with quantifi
Submit 8 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 31 — July 31, 2026 | Peak | Netflix SD + full-stack rapid review — simulate interview pacing.

Daily Checklist
Morning LeetCode Block 1 (15 problems)
LeetCode #226: Invert Binary Tree
LeetCode #236: Lowest Common Ancestor of a Binary Tree
LeetCode #297: Serialize and Deserialize Binary Tree
LeetCode #543: Diameter of Binary Tree
LeetCode #572: Subtree of Another Tree
... +10 more problems (see Section 3)
Node.js: Full Node backend mock review: synthesize event loop, Express, au
Node exercise: Timed 45-min build: REST API with auth, Redis cache, and BullMQ b
Java: Full Spring Boot mock review: REST + JPA + Security + testing sta
Java exercise: Timed: add security + validation + one integration test to existi
SQL: FAANG SQL difficulty practice: 3 hard problems
SQL problem 1: Trips and users — consecutive days problem.
SQL problem 2: Market analysis — window functions with multiple partit
SQL problem 3: Tree traversal in SQL — employee hierarchy depth.
OS: Operating system rapid review: scheduling, memory, deadlocks, syn
System Design: YouTube
Behavioral STAR: Practice salary negotiation talking points and competing offer fr
Submit 9 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 32 — August 1, 2026 | Peak | Crypto and security signing — common in payment and API gateway discussions.

Daily Checklist
Morning LeetCode Block 1 (7 problems)
LeetCode #4: Median of Two Sorted Arrays
LeetCode #23: Merge k Sorted Lists
LeetCode #25: Reverse Nodes in k-Group
LeetCode #32: Longest Valid Parentheses
LeetCode #41: First Missing Positive
... +2 more problems (see Section 3)
Node.js: Low-level Node: Buffer, crypto module, streams performance, and b
Node exercise: Implement HMAC-SHA256 request signing middleware for API authenti
Java: Java Cryptography: MessageDigest, Mac, KeyGenerator, and secure c
Java exercise: Implement HMAC verification utility in Java mirroring Node middle
SQL: Database security: row-level security, encryption at rest, and au
SQL problem 1: Implement PostgreSQL row-level security for multi-tenan
SQL problem 2: Design audit log table with tamper-evident constraints.

Daily Checklist
SQL problem 3: Query encrypted column strategy tradeoffs (app-level vs
Networks: Zero-trust networking principles and mTLS between microservices
Behavioral STAR: Describe a time you failed publicly. How did you recover credibil
Submit 9 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 33 — August 2, 2026 | Peak | Coding implementation day — LRU and Uber design.

Daily Checklist
Morning LeetCode Block 1 (7 problems)
LeetCode #76: Minimum Window Substring
LeetCode #84: Largest Rectangle in Histogram
LeetCode #124: Binary Tree Maximum Path Sum
LeetCode #127: Word Ladder
LeetCode #212: Word Search II
... +2 more problems (see Section 3)
Node.js: Interview coding in Node: parse JSON streams, implement LRU cache
Node exercise: Implement LRU cache from scratch with O(1) get/put using Map + do
Java: Interview coding in Java: LRU cache, hash map design, and stream-
Java exercise: Implement LRU cache in Java using LinkedHashMap access-order mode
SQL: SQL speed run: 5 medium problems in 60 minutes
SQL problem 1: Customers who never order vs customers who order every
SQL problem 2: Product recommendation — co-purchase analysis.
SQL problem 3: Server utilization — sessions overlap counting.
MongoDB: MongoDB interview questions rapid review: sharding, replication,
OS: Process synchronization interview questions: mutex, semaphore, de
System Design: Netflix
Behavioral STAR: Answer 'What is your greatest weakness?' with genuine growth stor
Submit 9 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 34 — August 3, 2026 | Peak | Translate real experience into compelling interview stories.

Daily Checklist
Morning LeetCode Block 1 (8 problems)
LeetCode #295: Find Median from Data Stream
LeetCode #297: Serialize and Deserialize Binary Tree
LeetCode #329: Longest Increasing Path in a Matrix
LeetCode #332: Reconstruct Itinerary
LeetCode #3: Longest Substring Without Repeating Characters
... +3 more problems (see Section 3)
Node.js: Behavioral + technical combo: explain past projects as system des
Node exercise: Prepare 3 project deep-dives mapping to SD components: API, DB, c
Java: Java/Spring project story prep: learning Spring Boot project fram
Java exercise: Document a Spring Boot portfolio project with README sections: ar
SQL: Review weakest SQL patterns identified during mocks
SQL problem 1: Re-do missed mock SQL problems without looking at solut

Daily Checklist
SQL problem 2: Window function drill: 3 variations on ranking problems
SQL problem 3: Complex JOIN drill: 4-table query for reporting.
Networks: Network troubleshooting methodology: ping, traceroute, tcpdump, a
Behavioral STAR: Prepare questions to ask interviewer — 10 thoughtful questions fo
Submit 10 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 35 — August 4, 2026 | Peak | Week 5 final mock — treat as real FAANG panel; Food Delivery SD in morning.

Daily Checklist
Morning LeetCode Block 1 (7 problems)
LeetCode #17: Letter Combinations of a Phone Number
LeetCode #19: Remove Nth Node From End of List
LeetCode #22: Generate Parentheses
LeetCode #33: Search in Rotated Sorted Array
LeetCode #34: Find First and Last Position of Element in Sorted Array
... +2 more problems (see Section 3)
Node.js: Node.js final review: 50 rapid-fire conceptual questions self-dri
Node exercise: Complete 50-question Node checklist; flag any answer taking >30 s
Java: Java/Spring final review: 50 rapid-fire conceptual questions self
Java exercise: Complete 50-question Java/Spring checklist with same <30 second t
SQL: SQL final review: 20 must-know patterns checklist
SQL problem 1: Top N per group — window function template.
SQL problem 2: Date spine generation — recursive CTE template.
SQL problem 3: Duplicate detection and removal template.
OS: OS final review: 15 core concepts checklist
Networks: Networking final review: 15 core concepts checklist
System Design: Uber
Behavioral STAR: Full behavioral mock: 8 questions in 45 minutes with timed respon
Submit 10 job application(s)
Recruiter outreach: 5 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today
Mock interview: Week 5 Final Mock (FAANG-style panel simulation)

Day 36 — August 5, 2026 | Final Sprint | Final Sprint — fix mock gaps only, no new topics.

Daily Checklist
Morning LeetCode Block 1 (8 problems)
LeetCode #46: Permutations
LeetCode #49: Group Anagrams
LeetCode #53: Maximum Subarray
LeetCode #55: Jump Game
LeetCode #56: Merge Intervals
... +3 more problems (see Section 3)
Node.js: Light Node review: focus only on flagged weak areas from mock
Node exercise: Re-do one coding exercise from weakest Node area; explain aloud a
Java: Light Java review: focus only on flagged weak areas from mock
Java exercise: Re-do one Spring Boot exercise from mock gaps; record 5-min expla
SQL: Light SQL: redo 3 missed problems only

Daily Checklist
SQL problem 1: Reattempt #1 missed SQL mock problem.
SQL problem 2: Reattempt #2 missed SQL mock problem.
SQL problem 3: Reattempt #3 missed SQL mock problem.
MongoDB: MongoDB light review: only weak topics from prior mocks
Behavioral STAR: Rest and rehearse top 3 STAR stories — muscle memory, not new con
Submit 8 job application(s)
Recruiter outreach: 4 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 37 — August 6, 2026 | Final Sprint | Teach-back method — if you can teach it, interview answers flow naturally.

Daily Checklist
Morning LeetCode Block 1 (7 problems)
LeetCode #78: Subsets
LeetCode #79: Word Search
LeetCode #98: Validate Binary Search Tree
LeetCode #102: Binary Tree Level Order Traversal
LeetCode #128: Longest Consecutive Sequence
... +2 more problems (see Section 3)
Node.js: Node confidence builder: teach-back session — explain core concep
Node exercise: 30-min teach-back: record yourself explaining Node event loop, Ex
Java: Java confidence builder: teach-back Spring Boot request lifecycle
Java exercise: 30-min teach-back: Spring DI, REST controller, JPA repository flo
SQL: SQL confidence: verbalize approach before writing query for 3 cla
SQL problem 1: Second highest salary — verbalize then write.
SQL problem 2: Consecutive sessions — verbalize then write.
SQL problem 3: Cumulative sum — verbalize then write.
OS: OS top 10 rapid recall flashcards
Networks: Network top 10 rapid recall flashcards
System Design: Food Delivery
Behavioral STAR: Review company-specific talking points for top 5 target companies
Submit 7 job application(s)
Recruiter outreach: 3 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 38 — August 7, 2026 | Final Sprint | Rest and recall — protect sleep; cognitive freshness beats cramming.

Daily Checklist
Morning LeetCode Block 1 (6 problems)
LeetCode #139: Word Break
LeetCode #142: Linked List Cycle II
LeetCode #146: LRU Cache
LeetCode #152: Maximum Product Subarray
LeetCode #153: Find Minimum in Rotated Sorted Array
... +1 more problems (see Section 3)
Node.js: Rest day active recall: Node flashcards only, no new coding
Node exercise: Browse Node.js docs for 30 min on one weak API; close docs and wr
Java: Rest day active recall: Java flashcards only
Java exercise: Browse Spring docs for 30 min on weakest area; write minimal exam
SQL: Rest day: one SQL problem timed at interview pace
SQL problem 1: Single timed SQL problem — full interview simulation.

Daily Checklist
SQL problem 2: Review solution and optimize if time permits.
SQL problem 3: Verbalize indexing strategy for the query.
Behavioral STAR: Light behavioral review — read STAR stories once, no rewriting.
Submit 5 job application(s)
Recruiter outreach: 2 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Day 39 — August 8, 2026 | Final Sprint | Day before interviews — rest, light review, logistics, confidence.

Daily Checklist
Morning LeetCode Block 1 (7 problems)
LeetCode #167: Two Sum II - Input Array Is Sorted
LeetCode #198: House Robber
LeetCode #200: Number of Islands
LeetCode #207: Course Schedule
LeetCode #208: Implement Trie (Prefix Tree)
... +2 more problems (see Section 3)
Node.js: Interview day prep: Node mental model one-page cheat sheet review
Node exercise: Write one-page Node cheat sheet from memory; compare to notes; sl
Java: Interview day prep: Java/Spring one-page cheat sheet review
Java exercise: Write one-page Spring Boot cheat sheet from memory; compare to no
SQL: Interview day prep: SQL pattern templates one-page review
SQL problem 1: Review window function template card.
SQL problem 2: Review join + group by template card.
SQL problem 3: Review CTE recursive template card.
MongoDB: MongoDB one-page cheat sheet: CRUD, aggregation, indexes, replica
OS: OS one-liner cheat sheet: 10 concepts
Networks: Network one-liner cheat sheet: 10 concepts
Behavioral STAR: Prepare opening 'Tell me about yourself' 90-second script and tom
Submit 3 job application(s)
Recruiter outreach: 1 message(s)
Evening spaced repetition review (30 min)
Update progress tracker (Section 16)
Journal: top learning + top gap today

Appendix B: Company Application Tracker

Track every application, referral, and follow-up. Update status within 24 hours of any change.

Company	Applied	Referral	Status	Next Action
Google	■	■	Not Applied	Research + tailor resume
Amazon	■	■	Not Applied	Research + tailor resume
Microsoft	■	■	Not Applied	Research + tailor resume
Meta	■	■	Not Applied	Research + tailor resume
Apple	■	■	Not Applied	Research + tailor resume
Netflix	■	■	Not Applied	Research + tailor resume
Flipkart	■	■	Not Applied	Research + tailor resume
Swiggy	■	■	Not Applied	Research + tailor resume
Zomato	■	■	Not Applied	Research + tailor resume
Razorpay	■	■	Not Applied	Research + tailor resume
PhonePe	■	■	Not Applied	Research + tailor resume
Paytm	■	■	Not Applied	Research + tailor resume
CRED	■	■	Not Applied	Research + tailor resume
Meesho	■	■	Not Applied	Research + tailor resume
ShareChat	■	■	Not Applied	Research + tailor resume
Freshworks	■	■	Not Applied	Research + tailor resume
Zoho	■	■	Not Applied	Research + tailor resume
Atlassian	■	■	Not Applied	Research + tailor resume
Uber	■	■	Not Applied	Research + tailor resume
Goldman Sachs	■	■	Not Applied	Research + tailor resume
JPMorgan Chase	■	■	Not Applied	Research + tailor resume
Deutsche Bank	■	■	Not Applied	Research + tailor resume
Barclays	■	■	Not Applied	Research + tailor resume
Walmart Global Tech	■	■	Not Applied	Research + tailor resume
Target	■	■	Not Applied	Research + tailor resume
Adobe	■	■	Not Applied	Research + tailor resume
Salesforce	■	■	Not Applied	Research + tailor resume
Intuit	■	■	Not Applied	Research + tailor resume
LinkedIn	■	■	Not Applied	Research + tailor resume
Twitter/X	■	■	Not Applied	Research + tailor resume
Stripe	■	■	Not Applied	Research + tailor resume
Shopify	■	■	Not Applied	Research + tailor resume
MongoDB Inc	■	■	Not Applied	Research + tailor resume
Postman	■	■	Not Applied	Research + tailor resume
RazorpayX	■	■	Not Applied	Research + tailor resume
Groww	■	■	Not Applied	Research + tailor resume
Zerodha	■	■	Not Applied	Research + tailor resume
Dream11	■	■	Not Applied	Research + tailor resume
Ola	■	■	Not Applied	Research + tailor resume
Info Edge (Naukri)	■	■	Not Applied	Research + tailor resume

Status Legend

Status	Meaning
Not Applied	On target list, not yet submitted
Applied	Application submitted, awaiting response
Phone Screen	Recruiter or HM initial call scheduled/completed
Technical	Coding or technical round in progress
Onsite	Virtual onsite or panel scheduled
Offer	Offer received — enter negotiation (Section 17)
Rejected	Log reason; revisit in 6 months if company still target
Withdrawn	Removed from pipeline intentionally

Appendix C: Interview Scorecards

Use these scorecards after every mock and real interview. Rate 1–10 per criterion. Target average 7+ before real Tier 1 interviews.

DSA / Coding

Criterion	Score (1–10)	Notes
Problem understanding and clarifying questions	—	
Approach explanation before coding	—	
Correctness of algorithm and edge cases	—	
Time and space complexity analysis	—	
Code quality — naming, structure, readability	—	
Testing with examples and dry run	—	
Communication throughout — thought process audible	—	
Speed — finished within time limit	—	
TOTAL / Average	___ / 10	

Node.js Backend

Criterion	Score (1–10)	Notes
Event loop and async model accuracy	—	
Express/middleware architecture knowledge	—	
Error handling and production patterns	—	
Authentication and security awareness	—	
Database integration (MongoDB/SQL)	—	
Caching, queues, and scaling strategies	—	
Testing and debugging approach	—	
Real project examples with metrics	—	
TOTAL / Average	___ / 10	

Java / Spring Boot

Criterion	Score (1–10)	Notes
JVM and core Java fundamentals	—	
Spring IoC and dependency injection	—	
REST API design and validation	—	
JPA/Hibernate and database mapping	—	
Spring Security and JWT implementation	—	
Transaction management understanding	—	
Testing strategy (unit, integration)	—	
Project demo readiness and code walkthrough	—	
TOTAL / Average	___ / 10	

System Design

Criterion	Score (1–10)	Notes
Requirements clarification and scope definition	___	
High-level architecture diagram	___	
API design and data model	___	
Scaling strategy with justification	___	
Caching, queues, and async patterns	___	
Tradeoff analysis — explicit pros/cons	___	
Back-of-envelope calculations	___	
Failure modes, monitoring, and operational concerns	___	
TOTAL / Average	___ / 10	

Behavioral

Criterion	Score (1–10)	Notes
STAR structure adherence	___	
Specific metrics and quantified results	___	
Clear individual contribution (uses 'I')	___	
Relevance to question asked	___	
Concise delivery (2–3 minutes)	___	
Authenticity and self-awareness	___	
Leadership and collaboration examples	___	
Strong closing reflection or learning	___	
TOTAL / Average	___ / 10	