LeetCode Topic Mastery Benchmarks

To achieve interview-level mastery, it is recommended that candidates solve problems in the following topics:

- 1. Arrays & Hashing 40 problems
- 2. Two Pointers 25 problems
- 3. Sliding Window 20 problems
- 4. Stack 20 problems
- 5. Binary Search 20 problems
- 6. Linked List 20 problems
- 7. Trees 35 problems
- 8. Tries 10 problems
- 9. Heap / Priority Queue 15 problems
- 10. Backtracking 15 problems
- 11. Graphs 30 problems
- 12. Dynamic Programming 40 problems
- 13. Greedy 20 problems
- 14. Bit Manipulation 10 problems
- 15. Math & Geometry 20 problems

These are widely considered essential for software engineering interviews at FAANG and similar companies.