Coding topics to improve on:

1. Difference Array
2. BIT Tree (Fenwick Tree)
3. Basic Math, such as the Sieve algorithm and inverse modular
4. Trie
5. Advance String Algorithms, such as KMP and Rolling Hash
6. Monotonic Stack
7. Sliding Window
8. Bit Manipulation
9. Union Set
10. Bitmask DP
11. Graph Algorithm, such as Floyd Algorithm, and Minimal Spanning Tree.
12. Algorithms by Jeff Erickson (you can google it)
13. Competitive Programming 3/4 (you can google it) The book covers most of the advanced topics in professional-level contests. I highly recommend this book.
14. The OI wiki (you can google it) Chinese only, but you can refer to #6 for English version.
15. Category list of each LC problem by wisdompeak (you can google it)
16. Rating list of each LC problem by zerotrac (you can google it)
17. Algorithms for Competitive Programming (you can google it)
18. Code force It's hard, but some blogs are super helpful. I didn't practice it very much.
19. Google KickStart I just started this one.

links to download books

Algorithms by Jeff Erickson - <https://www.pdfdrive.com/algorithms-jeff-erickson-e91546043.html>  
competitive programming 3 - <https://www.pdfdrive.com/competitive-programming-3-d32649251.html>  
Category list of each LC problem by wisdompeak - <https://github.com/wisdompeak/LeetCode>  
Rating list of each LC problem by zerotrac - <https://github.com/zerotrac/leetcode_problem_rating>  
competitive programmers handbook - <https://cses.fi/book/book.pdf>

Feel free to upvote :)