# YOUR ONE-STOP PLACEMENT GUIDE - By Nishant Chahar

#### • C++ Resources:

- https://www.learncpp.com/
- https://youtube.com/playlist?list=PLLYz8uHU480j37APNXBdPz7YzAi4 XIQUF

## Python:

- https://youtu.be/8DvywoWv6fl
- https://realpython.com/
- https://docs.python.org/3/

#### Java:

- <a href="https://www.udemy.com/course/object-oriented-programming-oops-for-j">https://www.udemy.com/course/object-oriented-programming-oops-for-j</a> ava-certification/?start=0
- https://www.youtube.com/watch?v=aQatrXw0njs
- https://www.youtube.com/watch?v=ntLJmHOJ0ME&list=PLu0W\_9III9a gS67Uits0UnJyrYiXhDS6q

#### Javascript

- https://www.youtube.com/watch?v=pN6jk0uUrD8&list=PLlasXeu85E9c
   Q32qLCvAvr9vNaUccPVNP
- https://www.youtube.com/watch?v=2md4HQNRqJA&list=PLRAV69dS1 uWSxUlk5o3vQY2-\_VKsOpXLD

#### DSA

#### Abdul bari Sir (Algos)

https://www.youtube.com/watch?v=0IAPZzGSbME&list=PLDN4rrl48XKpZkf03iYFl-O 29szjTrs O&ab channel=AbdulBari

## • Dynamic Programming

# Watch the complete tutorial for Dp on youtube by Aditya Verma

 https://www.youtube.com/watch?v=nqowUJzG-iM&list=PL\_z\_8CaSLPWekqh dCPmFohncHwz8TY2Go&ab\_channel=AditvaVerma

#### GFG TOP 20 DP questions

<a href="https://www.geeksforgeeks.org/top-20-dynamic-programming-interview-questions/">https://www.geeksforgeeks.org/top-20-dynamic-programming-interview-questions/</a>

#### Practice Qns on Dp section-wise on leetcode

- <a href="https://leetcode.com/discuss/general-discussion/662866/DP-for-Beginners-Pr">https://leetcode.com/discuss/general-discussion/662866/DP-for-Beginners-Pr</a>
  <a href="mailto:oblems-or-Patterns-or-Sample-Solutions">oblems-or-Patterns-or-Sample-Solutions</a>
- <a href="https://leetcode.com/discuss/general-discussion/1050391/must-do-dynamic-programming-problems-category-wise">https://leetcode.com/discuss/general-discussion/1050391/must-do-dynamic-programming-problems-category-wise</a>

<a href="https://leetcode.com/discuss/general-discussion/458695/Dynamic-Programming-Patterns">https://leetcode.com/discuss/general-discussion/458695/Dynamic-Programming-Patterns</a>

#### InterviewBit

https://www.interviewbit.com/courses/programming/topics/dynamic-programming/

#### Backtracking

- https://www.youtube.com/watch?v=DKCbsiDBN6c&ab\_channel=AbdulBari
- https://www.youtube.com/watch?v=xFv\_HI4B83A&ab\_channel=AbdulBari
- <a href="https://www.interviewbit.com/courses/programming/topics/backtracking/">https://www.interviewbit.com/courses/programming/topics/backtracking/</a>
- <a href="https://www.geeksforgeeks.org/top-20-backtracking-algorithm-interview-questions/">https://www.geeksforgeeks.org/top-20-backtracking-algorithm-interview-questions/</a>

#### More practice questions on Backtracking:

- https://leetcode.com/problems/the-k-th-lexicographical-string-of-all-happy-strings-of-length-n/
- https://leetcode.com/problems/permutations/
- o <a href="https://leetcode.com/problems/letter-case-permutation/">https://leetcode.com/problems/letter-case-permutation/</a>
- https://leetcode.com/problems/generate-parentheses/
- https://leetcode.com/problems/combination-sum-iii/
- https://leetcode.com/problems/combination-sum/
- https://leetcode.com/problems/palindrome-partitioning/
- https://leetcode.com/problems/combination-sum-ii/
- o <a href="https://leetcode.com/problems/permutations-ii/">https://leetcode.com/problems/permutations-ii/</a>
- https://leetcode.com/problems/letter-combinations-of-a-phone-number/
- o <a href="https://leetcode.com/problems/restore-ip-addresses/">https://leetcode.com/problems/restore-ip-addresses/</a>
- https://leetcode.com/problems/n-queens-ii/
- https://leetcode.com/problems/n-queens/
- o <a href="https://leetcode.com/problems/sudoku-solver/">https://leetcode.com/problems/sudoku-solver/</a>
- https://leetcode.com/problems/regular-expression-matching/
- o <a href="https://leetcode.com/problems/word-ladder-ii/">https://leetcode.com/problems/word-ladder-ii/</a>

#### Greedy

- Watch recording if you are a beginner
- https://www.youtube.com/watch?v=HzeK7g8cD0Y&list=PLqM7alHXFySESatj 68JKWHRVhoJ1BxtLW&ab\_channel=GeeksforGeeks

#### Solve All problems

- https://www.interviewbit.com/courses/programming/topics/greedy-algorithm/
- 1. Activity Selection
- 2. N meetings in one room
- 3. Coin Piles
- 4. Maximize Toys
- 5. Page Faults in LRU
- 6. Largest number possible
- 7. Minimize the heights
- 8. Minimize the sum of product
- 9. Huffman Decoding
- 10. Minimum Spanning Tree
- 11. Shop in Candy Store

- 12. Geek collects the balls
- 13. https://leetcode.com/problems/last-stone-weight/
- 14. <a href="https://leetcode.com/problems/gas-station/">https://leetcode.com/problems/gas-station/</a>

# For those DSA, complete all questions from Interviewbit and must do coding questions from GFG

- https://www.geeksforgeeks.org/must-do-coding-questions-for-companies-likeamazon-microsoft-adobe/
- https://www.interviewbit.com/courses/programming/

# For Online Test a little bit of CP IS REQUIRED So, PARTICIPATE IN ALL LEETCODE CONTEST.

#### **OTHER RESOURCES:--**

For recursion:

• <a href="https://www.techiedelight.com/recursion-practice-problems-with-solutions/">https://www.techiedelight.com/recursion-practice-problems-with-solutions/</a>

#### Solve all problems

- https://www.youtube.com/channel/UCmJz2DV1a3yfgrR7GqRtUUA
- <a href="https://www.youtube.com/channel/UCYvQTh9aUgPZmVH0wNHFa1A">https://www.youtube.com/channel/UCYvQTh9aUgPZmVH0wNHFa1A</a>
- https://www.youtube.com/channel/UCZCFT11CWBi3MHNIGf019nw
- <a href="https://www.youtube.com/channel/UCWSYAntBbdd2SLYUqPlxo0w">https://www.youtube.com/channel/UCWSYAntBbdd2SLYUqPlxo0w</a>

# You can find solutions to leetcode and gfg problems on

- Take U Forward: <a href="https://www.youtube.com/channel/UCJskGeByzRRSvmOyZOz61ig">https://www.youtube.com/channel/UCJskGeByzRRSvmOyZOz61ig</a>
- Pepcoding: <a href="https://www.youtube.com/channel/UC7rNzgC2fEBVpb-q\_acpsmw">https://www.youtube.com/channel/UC7rNzgC2fEBVpb-q\_acpsmw</a>
- Lead Coding: <a href="https://www.youtube.com/channel/UC81Q2wnuk5KqOFVgAbq4nUw">https://www.youtube.com/channel/UC81Q2wnuk5KqOFVgAbq4nUw</a>

DP CP <a href="https://www.youtube.com/watch?v=FAQxdm0bTaw">https://www.youtube.com/watch?v=FAQxdm0bTaw</a>
<a href="https://atcoder.jp/contests/dp">https://atcoder.jp/contests/dp</a>

Binary Search: https://www.youtube.com/watch?v=GU7DpgHINWQ