**1- Learn Data Structures & Algorithms for Free💪**

* Linked List: https://lnkd.in/dbd3j9pi
* Heap: https://lnkd.in/d8yMqiw9
* Hashing: https://lnkd.in/dz6D7F\_v
* Greedy Something: https://lnkd.in/dqdixCGI
* Graphs: https://lnkd.in/dC\_Aqg28
* Analysis of Algorithms: https://lnkd.in/d6XjwbBy
* Tree: https://lnkd.in/dgSGnTSD
* Stacks: https://lnkd.in/dErHXVgb
* Sorting: https://lnkd.in/d\_kx9ffG
* Recursion: https://lnkd.in/djASWqrW
* Randomized Algorithms: https://lnkd.in/dy78NzYT
* Priority queue: https://lnkd.in/drzwvMrE
* Matrix: https://lnkd.in/dfEy4Yq6
* Geometry: https://lnkd.in/drNM98UN
* Game Theory: https://lnkd.in/dRGspjEV
* DP: https://lnkd.in/dwcXCeu5
* Design Pattern: https://lnkd.in/dnNbFWNS
* CP tips and tricks: https://lnkd.in/dvAt\_iYn
* Combinatorics: https://lnkd.in/d9K\_ZQgM
* BST: https://lnkd.in/deqYktzh
* BS and D&C: https://lnkd.in/dR7aeSZG
* Bits: https://lnkd.in/dCc7jPNA
* Backtracking: https://lnkd.in/dvRDPNwZ
* Pattern Finding: https://lnkd.in/dzpE-JmK
* The Algorithms: https://lnkd.in/ebd-TguJ
* Awesome Algorithms: https://lnkd.in/ed3svhTT
* DSA-Bootcamp-Java: https://lnkd.in/ekRyNfVT

**The Complete FAANG Preparation:**

* https://lnkd.in/e8ewVBSH
* LeetCode Patterns: https://lnkd.in/evw2JVIC
* DSA in JavaScript: https://lnkd.in/exj\_7XqH
* Something Deck: https://lnkd.in/eT\_avVed
* Algorithms and Data Structures: https://lnkd.in/e6y\_xt2w
* Algorithms: https://lnkd.in/eu9ipD-z
* Top 100 most asked leetcode questions in coding interviews!
* C++ https://lnkd.in/dFvK72PG
* Python : https://lnkd.in/dDe7xTCM
* Java : https://lnkd.in/dUZkdqCt
* Javascript: https://lnkd.in/dk3aZChU
* Source: GitHub, Leetcode, Medium