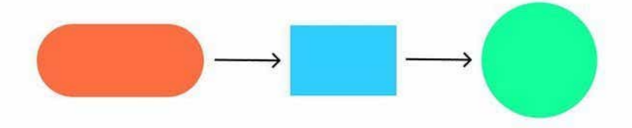
Free Coding Notes O Link in bio O

How to start learning DSA





1- Start with learning the topics 🧠

Data Structure

Array Searching

String Sorting

Matrix Hashing

Linked List Prefix sum

Stack Suffix Sum

Queue Greedy

Tree Recursion

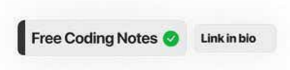
Graph, etc Backtracking

Tree and Graph traversals

Dynamic Programming

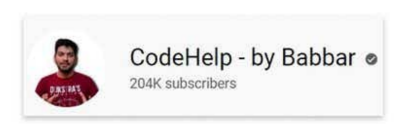
Algorithms





2. Finding the best resources for learning DSA •

Youtube channels to learn DSA









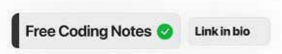
Comment some more YT channels *

3. Learn the Fundamentals of DSA properly 🚀

The most important step in learning about any algorithm or data structure is to first master the fundamentals.

Make sure you invest a significant amount of time studying and exercising each data structure's fundamentals as well as the fundamentals of algorithms.





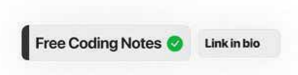
4. Master data structures • and algorithms one by one

Learn about the different in-depth uses for complicated algorithms and data structures, as well as how to apply them to real-world issues.

Websites to Practice DSA for Beginners 🤎







5. The key to success is consistency



Every day, you must try to learn at least one new topic and solve at least one new problem related to it.

Making this a daily practise will assist you in mastering DSA to the greatest extent possible.

