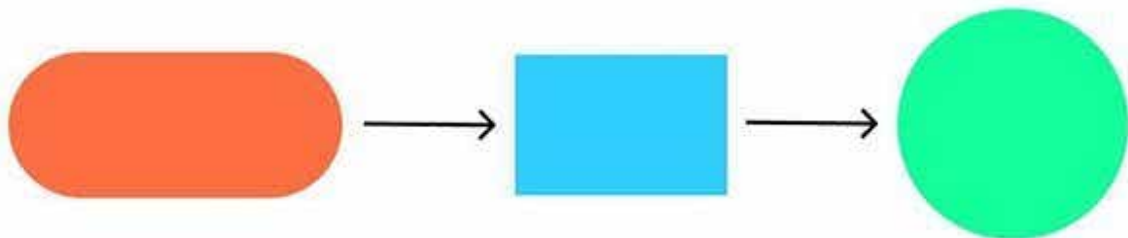


Free Coding Notes ✓

Link in bio ✓

How to start learning DSA



Sagar Chouksey
@Codingwithsagar

1- Start with learning the topics 🧠

✓ Data Structure

- Array
- String
- Matrix
- Linked List
- Stack
- Queue
- Tree
- Graph, etc

✓ Algorithms

- Searching
- Sorting
- Hashing
- Prefix sum
- Suffix Sum
- Greedy
- Recursion
- Backtracking
- Tree and Graph traversals
- Dynamic Programming



Free Coding Notes ✓

Link in bio

2. Finding the best resources for learning DSA 🤖

📺 Youtube channels to learn DSA



CodeHelp - by Babbar ✓

204K subscribers



take U forward ✓

239K subscribers



Anuj Bhaiya


SUBSCRIBE



Sagar Chouksey

@Codingwithsagar

Comment some more YT channels 🙌

Free Coding Notes 

[Link in bio](#)

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.



Sagar Chouksey

@Codingwithsagar

Free Coding Notes ✓

Link in bio

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 ❤️



Sagar Chouksey

@Codingwithsagar

Free Coding Notes 

[Link in bio](#)

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.



Sagar Chouksey

@Codingwithsagar