

Absolutely! Here's an “updated 14-Day Array Mastery Plan with Video Resources Included”



These are high-quality YouTube tutorials that match each topic — perfect for learning \*concepts + implementation\*.

---

## # 🚀 14-Day Array Mastery Plan (with Video Resources)

---

### ## ● “Day 1 – Array Fundamentals”

#### ### 📄 Topics

- \* Array declaration & traversal

- \* Indexing & length

- \* Practice: print array, sum, count

#### ### 📺 Video Resources

- \* “Love Babbar – Arrays Basics”

[<https://youtu.be/n60Dn0UsbEk>](https://youtu.be/n60Dn0UsbEk)

- \* “CodeWithHarry – Array Tutorial (Hindi)”

[[https://youtu.be/4pYeB9f\\_QV0](https://youtu.be/4pYeB9f_QV0)](https://youtu.be/4pYeB9f\_QV0)

---

## ## “Day 2 – Min / Max & Basic Logic”

### ### Topics

- \* Largest & smallest element
- \* Second largest
- \* Sorted check

### ### Video Resources

- \* “Apna College – Min & Max in Array”  
[<https://youtu.be/Kn7dSO-pQtM>](<https://youtu.be/Kn7dSO-pQtM>)
- \* “Jenny’s Lectures – Basics of Arrays”  
[<https://youtu.be/7zRmViWTHW8>](<https://youtu.be/7zRmViWTHW8>)

---

## ## “Day 3 – Reverse & Rotation”

### ### Topics

- \* Reverse array
- \* Left & right rotation

### ### Video Resources

- \* “Take U Forward – Array Rotation”

[<https://youtu.be/eB5FMy98BF1>](<https://youtu.be/eB5FMy98BF1>)

\* “CodeHelp – Reverse Array”

[<https://youtu.be/qDEfC7tKqDA>](<https://youtu.be/qDEfC7tKqDA>)

---

## ## “Day 4 – Searching Techniques”

### ### Topics

\* Linear search

\* Binary search

### ### Video Resources

\* “CodeWithHarry – Linear & Binary Search”

[<https://youtu.be/WG3r7sbnFA4>](<https://youtu.be/WG3r7sbnFA4>)

\* “Abdul Bari – Binary Search Explained”

[<https://youtu.be/P3YID7liBug>](<https://youtu.be/P3YID7liBug>)

---

## ## “Day 5 – Sorting Basics”

### ### Topics

\* Bubble, selection, insertion

\* Using sort to simplify problems

### ### 📺 Video Resources

- \* “Jenny’s Lectures – Sorting Algorithms”

[<https://youtu.be/P5m9L1tFdmU>](<https://youtu.be/P5m9L1tFdmU>)

- \* “CodeWithHarry – Sorting Tutorial”

[<https://youtu.be/qvzaNWIpZU4>](<https://youtu.be/qvzaNWIpZU4>)

---

### ## ● “Day 6 – Two Pointer Technique”

#### ### 📚 Topics

- \* Two pointer ideas

- \* Move zeros, pair sums

#### ### 📺 Video Resources

- \* “Take U Forward – Two Pointers”

[<https://youtu.be/-2tK83Y1pWs>](<https://youtu.be/-2tK83Y1pWs>)

- \* “Nick White – Two Pointer Approach”

[<https://youtu.be/UOjUQ7NU69M>](<https://youtu.be/UOjUQ7NU69M>)

---

### ## ● “Day 7 – Fixed Sliding Window”

### ### Topics

- \* Window of size K
- \* Max sum / first negative

### ### Video Resources

- \* “Aditya Verma – Sliding Window”  
[<https://youtu.be/qaUbUBO2zGE>](<https://youtu.be/qaUbUBO2zGE>)
- \* “CodeHelp – Sliding Window (Explained)”  
[<https://youtu.be/3aEw-CoP2FI>](<https://youtu.be/3aEw-CoP2FI>)

---

## ## “Day 8 – Variable Sliding Window”

### ### Topics

- \* Expand & shrink window
- \* Sum conditions

### ### Video Resources

- \* “Aditya Verma – Variable Sliding Window”  
[<https://youtu.be/3DLwQvg2I6E>](<https://youtu.be/3DLwQvg2I6E>)
- \* “Take U Forward – Window Patterns”  
[<https://youtu.be/RYK7y2xFI4M>](<https://youtu.be/RYK7y2xFI4M>)

---

## ## “Day 9 – Prefix Sum”

### ### Topics

- \* Prefix array
- \* Range sum queries

### ### Video Resources

- \* “Take U Forward – Prefix Sum”  
[<https://youtu.be/yUXJP9ELvTI>](<https://youtu.be/yUXJP9ELvTI>)
- \* “CodeHelp – Prefix Sum Intuition”  
[[https://youtu.be/o4LaU8hf\\_FY](https://youtu.be/o4LaU8hf_FY)]([https://youtu.be/o4LaU8hf\\_FY](https://youtu.be/o4LaU8hf_FY))

---

## ## “Day 10 – Prefix Sum + Hashing”

### ### Topics

- \* Subarray sum Target K
- \* Zero sum subarray

### ### Video Resources

\* “Aditya Verma – Subarray Sum Using Prefix”

[<https://youtu.be/XZnW1Nt1eNE>](<https://youtu.be/XZnW1Nt1eNE>)

\* “Nick White – Subarray Sum Equals K”

[<https://youtu.be/V4oQGqL2ytg>](<https://youtu.be/V4oQGqL2ytg>)

---

## ## “Day 11 – Hashing Basics”

### ### Topics

\* Frequency counts

\* HashMap / HashSet

### ### Video Resources

\* “Love Babbar – Hashing in DSA”

[<https://youtu.be/8R9u6x0sKDc>](<https://youtu.be/8R9u6x0sKDc>)

\* “Take U Forward – Hashing Patterns”

[<https://youtu.be/3hFhJgF3sCI>](<https://youtu.be/3hFhJgF3sCI>)

---

## ## “Day 12 – Mixed Medium Problems”

### ### Topics

\* Longest consecutive

- \* Missing number
- \* Union & intersection

### ### 📺 Video Resources

- \* “Take U Forward – Array Mixed Patterns”  
[<https://youtu.be/JdpCXjQgxHw>](<https://youtu.be/JdpCXjQgxHw>)
- \* “CodeHelp – Array Problem Set”  
[<https://youtu.be/6NZOhM8gyJc>](<https://youtu.be/6NZOhM8gyJc>)

---

## ## 🟢 “Day 13 – Revision Day”

### ### 📚 Topics

- \* Re-solve weak topics
- \* Two pointers, sliding window, prefix sum

### ### 📺 Video Resources (Review)

- \* “Aditya Verma Playlist – DSA Patterns”  
[<https://www.youtube.com/playlist?list=PLi9RQVmJD2fYJ1lWP2XduqElM4WpExf5o>](<https://www.youtube.com/playlist?list=PLi9RQVmJD2fYJ1lWP2XduqElM4WpExf5o>)
- \* “Take U Forward – DSA Patterns”  
[<https://www.youtube.com/playlist?list=PLgUwDviBIf0pMF3zWJ2H6JvI1z7t0VQH3>](<https://www.youtube.com/playlist?list=PLgUwDviBIf0pMF3zWJ2H6JvI1z7t0VQH3>)

---

## ## “Day 14 – Mock Test Day”

### ### Topics

- \* Solve 5–6 array problems (timed)
- \* Analyze mistakes

### ### Bonus Practice Videos

- \* “GFG Array Playlist”

[<https://www.youtube.com/playlist?list=PLqM7alHXFySEQDk2W6JH2drfSG3F6XGdM>] (<https://www.youtube.com/playlist?list=PLqM7alHXFySEQDk2W6JH2drfSG3F6XGdM>)

- \* “CodeStudio DSA Array Playlist”

[<https://www.youtube.com/playlist?list=PLgUwDviBIf0qxlsnql5W5d5XjYnEZd9CO>] (<https://www.youtube.com/playlist?list=PLgUwDviBIf0qxlsnql5W5d5XjYnEZd9CO>)

---