

Data Structure & Algorithm

Journey With

Kunal Kushwaha

Java VS C++ for DSA

Career paths

- i) Competative programming (DSA + problem Solving)
- ii) Development (DSA + problem Solving)

Note: DSA + problem Solving must in Both paths.
But path 02 have higher opportunities.

Java

- i) Java is Easy to implement in DSA

- ii) More preferable in big companies perspective.

- iii) Least preferable for competative programming.

C++

- ii) C++ little bit difficult to implement in DSA.

- iii) Least preferable in big companies perspective.

- iii) More preferable for competative programming.

Teleport

Enables engineers to quickly unify access to any computing resource anywhere on the planet.

→ Bookmark problem if couldn't solve then come after 2 or 3 weeks then again try to solve problems.

→ Don't do questions blindly, Don't do questions like randomly.

→ Don't have entire motivation to solve the problems.

→ Try to solve problem using brute-force approach (worst complexity / simple solution), not optimized at all. To come up with that solution, then try to optimize that solution. Try to make notes what type of problem used which type of optimization.

→ Key line

→ Kunal Approach to do google rounds. (very imp).

→ Key point: Try to see in which topic what type of patterns are being used to solve which type of problems.

After Completing Course

- Try to give 3 hrs a day to solve problems.
- Solving 4 problems a day around.
- Solving 700 to 1000 problems are more than enough to crack any FAANG Interview.
- ① Development have more high paying opportunities than any other like competitive programming opportunities.

