Data Structure & Algorithm Journey With Kunal Kushwaha

Career Poths

i) Competative programming (DSA+ problem)

ii) Development (DSA + problem Solving)

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

31) Java is Easy , to implement in

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

a big companies - perspective.

ii) More preferable in illeast preferable in bigcompanies perspective.

ii) (cast preferable for competative programming.

iii) More proferable for competative programming.

Teleport Trate thist prior this

Teleport

Fool

To be all of the prior this

The leport

The leport 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 some problems -> Don't do Questions blindly, Don't a do Questions like randomly. -) Don't have entire metivation to solve the publems. brute-force approach (worst complexity / Simple Solution), not optimized at all to come up with that Solution, then try to that Solution Try notes what type optimization. > Key line Kunal approach to do google rounds. (very 9mp). Kes point: Try to See in Which topic what type of patterns are being used to Solve type of problems.

