

On-campus / Off-campus Jobs

Technical

vs

Non-technical

[Coding]

→ ROI ↑

① General Steps / General knowledge

② Personal consultant

③ Coding interview skills

→ 15-16 more things to do in coding interview [WATCH VIDEO]

→ All things are not related to coding

④ DSA Prep^m for Coding

⑤ DSA Prep^m for OA

** Sat - Sun : Kumar K Coding Session [Not guaranteed]

↳ Polishing of every topic.

① Mass Application / Referral / connection request

② LinkedIn visibility / LinkedIn Profile improvement

③ Resume

④ A small trick :
2 Resume trick
→ Make two resumes [Phone no & email id different, rest same]

⑤ Communication skills:

1) Clarity & depth of information
2) Psychological trick

Final hard Qs
of 04 are taken
→ Recording is
available

→ Duration: 12 months

LAST & MOST IMP.

RULE OF

MENTORING:

→ Whenever
placed with
a 'xyz' package
in a 'xyz' company

→ Message Kumar K
Sir with an emoji

* Update Sir
every week.

* Whenever
interviews come,
Sir give personal
help, so call him.

(6) Coding-related

(7) Current Market
knowledge

(8) Indian Mindset
Problem

• Never try to go in
downwards mindset

Always remember:

- (i) I've a growth mindset
- (ii) If I try, I'll get
result one day

(9) Health is v. imp.

* Job → Dev Session → Recording

"Important Points"

- Step 1 : Intro Session
- Step 2 : Non-cooling session
- Step 3 : Cooling session
- Step 4 : Dev. session
- Step 5 : Daily DSA session [8-9 p.m. Mon-Fri]
- Step 6 : Uploading KumarK on weekly basis
- Step 7 : Premium group for contest problem up solving

"Cooling"

DSA Prep^m
for Cooling Interview

DSA Prep^m for
OA

① Mindset : Indian mindset always need something.

Whenever money-centric mind, quality of work decreases.

* Each cooling Qs teaches 3-4 topics.

* "Document your learning from the day you start" - Revise everyday.

* Be thorough with lower level Qs, then we can solve higher concept Qs. [work level-wise]

→ like Boards exam

⇒ How to Prepare DSA for Interview.

→ 90% of the Qs are available online they are popular standard [500 Qs] on GFG, DesiQA, etc.

↳ Popular coding interview standard Qs

[Striver + Love Babbar Sheet]

→ Revision Mindset

→ Resources: Roadmap + Tutorial & videos + list of Questions prepared by Sir

→ like JEE exam

⇒ Preparation for OA: ~~Int~~

→ Follow the complete Resources.

* Revision Mindset:

- 15 topics
- Make different GDocs for 15 topics
- Daily whenever we solve a Qs, got to learn 4-5 things. Then Add it to that topic in Google Doc:
 - Qs. link
 - Explain in 2-3 lines
 - Solution.
- At end, each topics will have 20 Questions.
- Everyday morning 15-30 mins: Revise those Qs. (atleast 2 Qs per day)
So, each topic is done in 1 week.
- Finally, we will be prepared with 15 docs before the ^{day of} interview. Revision will be quick.

2) OA Preparation :—

- No correlation between DSA Prep for interview and OA DSA Preparation.

They both are unique identity.
Very less overlap.

① 50% OA's are hard and
50% OA's are easy.

→ For 50% easy OA's → Kumar K DSA Roadmap

→ For 50% hard OA's → Kumar K OA Roadmap - link in DSA Roadmap only

* First complete 80% of DSA Roadmap, then we become eligible to get OA Roadmap link
(Since, it's Good level Qs)
Also solve 400-500 Qs on Leetcode.

② Some topics never come in OA —

linked list, Binary Search tree, etc.

— Only 5-6 topics come in OA.
(Some good level CP level)

— Attend regular coding sessions in a week.

***③ Regular contests on Leetcode and Codechef every week.

→ Sir will analyse and tell us when we've completed DSA

• Roadmap mostly.

— Time-limit Qs. up-solving is important

④ Premium group:

— Hard work is required

PAY YOUR HARD-WORK, NOT MONEY

— Our leetcode profile is checked.

- Consistency is important,
do 1-2 weeks. If not, then
removed.

- The Progress is documented
by Abhishek.

⑤ Problem-solving & Growth
Opinionset :

I believe if I work hard &
analyse correctly, I'll succeed.

⑥ Health is very important.