## **CODING NINJAS INTERVIEW EXPERIENCE**

# PROFILE - CONTENT ASSOCIATE (DS AND ALGO)

**Sandeep Kumar** 

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### **ROUND - 1**

# 1. Coding Round -

No. of questions – 2

https://www.geeksforgeeks.org/program-print-arrow-pattern/

https://leetcode.com/problems/find-the-winner-of-the-circular-game/

Time – 90 minutes

Platform – Coding Ninjas

Languages - C++/Java/Python

# 2. <u>Lecture Evaluation –</u>

One Module of Dynamic Programming lecture access was given for a week and we had to find out the answers of the following questions.

- WHAT WENT WELL IN THE LECTURE
- WHAT CAN BE IMPROVISED IN THIS LECTURE? GIVE A DETAILED ANALYSIS WITH RELEVANT EXAMPLES AND SUGGESTIONS.
- WHAT ARE YOUR THOUGHTS ON THE CODING PROBLEMS HERE? ARE THEY APPROPRIATE OR YOU WOULD LIKE TO REPLACE A FEW?
- IF YOU WERE TO DESIGN THIS LECTURE, WHAT CHANGES WOULD YOU LIKE TO MAKE?

#### TIPS -

 Give detailed analysis about the things you feel. Be honest and comprehensive.

- The approach shall start from the fronted content and then follow towards backend content.
- Examine the Time Complexity of the solution and also the answers provided.

## ROUND - 2

Duration – 1 hour

Platform – Google meet

#### QUESTIONS -

- Introduce yourself.
- The Lecture Evaluation part was discussed in detail, the counter questions were asked and new ideas were discussed.
- Questions on Teaching. What are qualities of a good teacher.
- The points you will keep in mind while designing the Recursion module.
- If you have to design DS Algo course from the scratch, what all points will you keep in mind and how will you do it.
- If you have repository of data of Coding Ninjas, how will you analyze that data in accordance with the course and content.
- Strength and Weaknesses.
- Why Content Associate and not other profile.

#### TIPS -

- Be honest and try to give new approaches and ideas.
- Keep notes in between.
- Listen to the questions very carefully.
- Take you time while forming the answer.
- Keep Smiling and be confident.