

CODING NINJAS INTERVIEW EXPERIENCE

PROFILE:- Content Associate(Data Structures & Algorithms)

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Round 1

1) Coding Test

Number of questions :- 2

Time :- 90 minutes

Platform :- Coding Ninjas

Languages used :- C++/Java/Python

Question 1 :- [Print the arrow pattern](#)

Question 2 :- [Find the winner of the circular game](#)

2) Lecture Evaluation

We have to evaluate dynamic programming lectures.

Questions given in the google form were :-

- i) What went well in this lecture? Give a detailed analysis.
- ii) What can be improvised in this lecture? Give a detailed analysis with relevant examples and suggestions.
- iii) If you were to design this lecture, what changes would you like to make?
- iv) What are your thoughts on the coding problems here? Are they appropriate or would you like to replace a few?

Round 2

Duration : 45 minutes

Platform : Google Meet

Interviewer introduced himself and asked me to introduce myself.

- He discussed my achievements and projects.
- Asked me what I think about online learning platforms, my experience on that. Also asked, whether online lectures are better or offline lectures
- Discussed about round 1 i.e Lecture Evaluation
- Asked different approaches to make content more effective
- Asked about my participation in coding competitions?

- Asked why Content Associate not SDE?
- Discussed future goals.

Interviewer gave me a chance to ask questions, then I asked about profile details, tasks and I requested him for interview feedback.

Then We had a long conversation about Coding Ninjas work culture.

Round 3

Duration : 30 minutes

Platform : Google Meet

Interviewer introduced herself and asked me to introduce myself. She was very friendly but I was nervous because this was the final round.

- She asked me about my last interview experience.
- Asked me to explain priority queue, and asked me to give a real world example on priority queue.
- She asked if I've to design a lecture on priority queue then what will I include in that?
- Also asked me to design questions on priority queue.
- Asked me to give an overview of how I'll design a lecture on sorting algorithms.
- Asked about sorting algorithm complexities. Design real world questions on sorting algorithms.
- Discussed my strengths and weaknesses.
- Then discussed about family background
- Discuss Job Location comfortability

She gave good interview feedback.

Final Result : 3 students selected for intern + FTE.

Points to be noted :

- Be confident during the interview process. Keep a smile on your face.
- Just think before what you are saying
- Don't panic if you don't know the answer
- Be real and also represent yourself as you are perfect for the profile role.