

Hemant Kumar (MCA 2019-22)

InfoEdge Interview Experience

Round1: Online Assessment (40 min) - 24th July, 2021

Platform: firstnaukri.com

No. of Questions: 35

1. Aptitude-15 (20 minutes)
2. DSA, C++ Output Questions- 20 (20 minutes)

Round 2: Technical Round-1 (10:30 a.m. - 11:30 p.m.) -30th July, 2021

Round started with introduction then quickly moved to DSA Questions. He told me present the screen and code using Notepad++ or Notepad.

1. <https://leetcode.com/problems/palindrome-linked-list/>
2. <https://www.geeksforgeeks.org/find-second-largest-element-array/>

After that he moved to the projects which I have mentioned on the resume. More questions were asked from the Machine Learning Project. He asked the functions which I used and also told me share the formula of certain functions. Comparison of different functions were also asked by him.

He suddenly asked me some behavioural questions,

1. Why we should not hire you?
2. Why we should hire you?
3. What makes you different from others?

Finally, he concluded by giving me opportunity of asking him any query, then I quickly tried getting my feedback through some general questions and also asked about the future growth options in the company.

Round 3: Technical Round-2 (2:30 p.m. - 3:30 p.m.) – 2nd August 2021

He introduced himself to me first and then asked about me. He moved to my resume from where he asked questions related to my projects. He asked questions on Architecture of the project, tech-stack of the project. He also asked similar questions on projects which were asked in previous round. Before moving to DSA questions he asked about my learning outcomes from the projects.

He asked me to code on codeshare.io, and the question was similar to this <https://leetcode.com/problems/regular-expression-matching/>. Here he just asked to return the first matching index of the pattern if it is present in the given text.

He also asked a puzzle, <https://www.geeksforgeeks.org/puzzle-set-35-2-eggs-and-100-floors/> where he asked to find the worst time complexity.

He also gave me a chance to ask any query where I asked him about the available opportunities inside the company.

Round 4: Technical Round-2 (6:25 p.m. - 7:05 p.m.) – 2nd August 2021

She started with normal introduction and she asked the name of the people who have interviewed me till now. Then she asked questions on projects, any internship done till now. And responsibilities taken in past. Even asked for my achievements.

Some questions asked are as follows:

1. A map was given with key value pairs, and a sentence was given, where I was supposed to find the matching words in the map and if present, I need to replace the word with the key's value of the map and give the output string.
Example: {country="india", capital="delhi"}
 string s = "I live in capital of country";
 output sentence: "I live in Delhi of India"
2. Static function and it's real-life implementation

Concluded in same manner as others asking if I have any queries.

Round 5: HR Round (5:45 p.m. - 6:00 p.m.) – 2nd August 2021

1. Introduction
2. Family Background
3. Current Residing Place
4. Roles and Responsibilities
5. Achievements
6. Have you heard about Infoedge earlier?
7. Which field are you interested to work if you are hired?
8. What you do to keep yourself updated with technology?
9. Why you want to work with Infoedge?
10. Do you have any queries? Here I asked few questions related to opportunities for growth, etc.

Suggestions and Recommendations:

1. Keep your Resume 100% true and be confident about whatever you have mentioned on the resume. Specially the projects and the skill set you are mentioning.
2. Be confident while answering and try keeping the interview a two-way communication rather than just an interaction.
3. Skipping few questions are completely fine but never try giving a manipulative answer or showing the interviewer you are doing guessing work.
4. Preparations are never complete so be confident and have faith in what you have learned.
5. Have practice over normal editor which doesn't have auto complete options. It will keep you boosted while writing code during technical rounds.