

IVP Interview Experience

Prashant Kr. Rai (MCA 2020-2023)

Round 1 : (Online Assessment)

This Round had 60 questions covering 4 sections (SQL, JavaScript, OOPs, and C#). The duration of this round was **60 mins**.

Round 2 : (Technical Round 1)

The Interviewer started with a brief introduction and then asked me to introduce myself. Then he asked me to explain some of my projects. After that he moved to DSA, he started with some basic Data structure questions on stack and queues. Then he gave me a question to [reverse words in a string](#). I first gave the Bruteforce approach and then the efficient approach. He was satisfied with the solution, So he then moved on to basic SQL questions like Foreign keys, Joins, etc. Then he asked if I had any questions, I asked him to walk me through the day of a software engineer at IVP. The duration of this round was around **30 mins**.

Round 3 : (Technical Round 2)

This Round lasted for only **10 mins**, The Interviewer joined and asked me to introduce myself. Then he asked me to explain one of my major projects. While I was explaining, he asked for the code so I shared my screen and showed the code on GitHub. Then he asked if I had any questions. I asked some questions about work-life balance at IVP.

Round 4 : (HR Round)

The Interviewer started with her introduction and then asked me to introduce myself. After that, she asked some basic questions like

- Something that's not on my resume
- Difference b/w aim and goal
- Why I am fit for the job, Do I fulfill the requirements for the job profile

Then she asked me about some of my projects and the tech stack used in them to understand whether I am available to learn new technologies. Then she asked if I had any questions, I asked some questions. The duration of this round was around **30 mins**.

Result :

7 students were selected for FTE.

Suggestions:

- Keep your resume 100% true.
- Be Honest throughout the interview.
- Do your research beforehand
- Be Calm and Confident, It's just a discussion, not an interrogation.