INTERVIEW EXPERIENCE – QUANTIPHI YASHASVI-MCA

Total Rounds - 3

Round 1: Online Assessment(1 hr 26mins)

There were a total of 78 Multiple Choice Questions(Quantitative Aptitude, Logical Reasoning, java, HTML, JS, DBMS, OS) and 2 Programming Questions.

Result 16 students were selected.

Round 2: Technical Interview(30 mins)

The Interview started with my introduction and then Interviewer asked me to explain my projects. After explaining the projects he asked me to present one of my projects then he asked some questions related to my project. He asked some basic questions related to Python like the difference between List, Tuple, and set, and the difference between break, continue and pass.

He gave an output-based question. Difference between Git and GitHub. What are the key features of python and how it is different from other programming languages.

DSA problem- Binary Search with its Time and space complexity and Integer overflow condition. In the end, he asked me some oops questions and asked me if I had any questions, then we both had a little cross-questioning session.

Result 10 students were selected

Round 3: HR Round(30 mins)

The interview started with his introduction followed by mine. He asked me about my biggest achievement and what problems I face and how I overcome them. He asked have I ever worked in a team and what are the pros and cons of that. About my family background. He asked where I look myself after five years. This round is the behavioral round that checks our presence of mind and how we deal with the situation and how we propose a solution in time. Result 8 students were selected.

I got Internship+FTE(FrameWork Engineer).