

## **CRYSTAL POWER INTERVIEW EXPERIENCE**

Sawan Kumar

MCA 2020-23

There were several job profiles, among which I applied for AI/ML Engineer.

### **Round 1: Online Assessment**

This round consisted of MCQs from programming concepts, CS fundamentals and aptitude. There was 1 coding question and 1 SQL query. Coding question was a simple stack based question.

### **Round 2: HR**

Upon clearing Round 1, I was called for an interview in physical mode. This round was held in a room with HR and all of us who qualified OA. HR asked questions turn by turn from each one of us. Questions included an introduction about oneself, overview of the projects we have done and also asked us to comment on other students' projects and answers that they were discussing. I felt it was important to listen to everyone's questions that HR was asking them and answers given by students as our inputs were also required in their discussion.

### **Round 3: Technical**

It began after my HR round and I was asked to introduce myself. Immediately my project discussion started. I discussed my machine learning project on Sentiment Analysis. I explained the project in detail for about 20 to 30 minutes. I was cross questioned during the explanations, after which the interviewer gave me hypothetical situations roughly based around the domain of my project. I was asked to come up with solutions to those problems. This went on for the next half an hour. Finally the interview ended with some questions on database schema and SQL queries.