

## Odessa Interview Experience :

Name : Arunram Aparajith N R

Roll No : 182IT113

Department : Information Technology

Mail : [arunramaparajith.it18@bitsathy.ac.in](mailto:arunramaparajith.it18@bitsathy.ac.in)

### Round 1 : (Online Aptitude and Coding)

In Round 1 we had to write an assessment which will be having aptitude questions and 2 Coding questions. The aptitude section was easy coding questions were of moderate difficulty. Time management is crucial in this round. So make sure you complete the questions within the given time.

### Round 2 : (Technical Round 1)

Almost 34 candidates cleared round 1 and got shortlisted for Round 2. This round was on Microsoft Teams. Proper Resume has to be carried prior to the technical round as resume is the part where the question starts. You might be asked questions from your areas of interest. So make sure that no question is left unanswered from your areas of interest. After this I was given a question and asked to solve it, you can use any language of your choice. The question is to Find the closest pair from the given arrays([Link.](#)) But I was given unsorted arrays... Then I was asked questions on DBMS, OOPs concepts with real time examples and simple programs to execute polymorphism. Then I was given a logical puzzle to solve [Link](#) It was similar to this Question.

Tips to crack this round: Exact Solution / answer for a given problem is not needed. They evaluate you on how you approach the problem and that's the key. Be confident and attend the interview..

### Round 3 : (Technical Round 2)

12 of us were shortlisted for this round. This round was also on Teams. In this round interviewer might ask a scenario based question and you need to give a solution for this.

Next you might be given a question and need to say what type of Data Structure do you use to store. It could be any data structure of your choice, but you need to convince the interviewer that you are going on the right path... answer the questions he asks.... After this you would be given a simple program to solve. For me the question was to **find the longest streak of non zeros in an array.**

Questions on Projects will be asked!

Tips : Be confident and Sure about what you answer don't switch answers stay with the answer you give and proceed with the questions the interviewer asks

#### **Round 4 : (Personal HR)**

10 of us were selected for the next round and this round was a personal round!