

TagIR (Jiffy Research)

1st Interview:-

- 1> Explain your Project
- 2> What all tables you created in your Database?
- 3> How did you plan your DB design?
- 4> How did you store the Home Page data in your DB?
(Using what?)
- 5> Are you aware of NoSQL? (I was!)
- 6> What DB you no in NoSQL?
- 7> RDBMS vs NoSQL
- 8> They tried to check the problem solving approach based on the scenarios they asked me?
- 9> Which technology you like the most?
- 10> Are you flexible in your choices?

Round 2nd Interview :-

- 1> They gave me a scenario based on the Preferences of technology you give.
I gave Database > Java > JavaScript.
- (i) So DB scenario :- How would you find the word 'Google' from the unstructured ~~at~~ data efficiently?
- (ii) There is an Array. How would you find the occurrence of a particular element efficiently from a huge data chunk.

Taglr Interview Questions.

Round-1

- (1) Explain me whole project flow & what was your role in it?
- (2) Explain Norm form of your project alongwith ER diagram?
- (3) Why you didn't Normalized further if it was possible
- (4) Your Idea about Start-up (As Taglr was start up)

Round-2

Scenario-based questions.

(a)

Eg:- You are given an unstructured data of Indian Aadhar Card system. On what basis, steps, procedure you will be able to find following things from this unstructured data & restructure it

- (i) Address
- (ii) Blood Group
- (iii) FingerPrint
- (iv) Image

(v) At last validate whether information gathered using above steps are correct and you haven't mixed data of 2 diff user.

(b)

You are given a particular common product (eg: can be anything) from different e-commerce websites i.e. Amazon, Flipkart, Snapdeal etc.

On what basis, steps, procedure, approach you can conclude the 2 different products though seems to be different because of their different product Ids are one & the same.