TagIR (Jiffy Research)

- 1st Interview:
- 17 Explain your Praject
- 2> What all tables you created in your Database?
- 3> How did you plan your DB design?
- 47 How did you store the Home page data in your DB? (Using what?)
- 5) Are you aware of Nosal? (I was!)
- 6> What DB you no in NOSQL?
- 77 RDBMS VS NOSQL
- By 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 of data efficiently?
 - (ii) There is an Array. How would you find the occurance of a particular element efficiently from a huge data chunk.

Round-1 Intervier Puestion.

- (1) Explain me conole project flow & what was your role in it?
- (2) Explain Norm form of your project alongwith ER diagram?
- 3) Why you ditn't Hormalized further if it was passible
- (4) Your Idea about Starrup (As Tagly was start up)

5 found -2 Scenario -based questions.

- Eg: You are given an unstructured data of Indian Apolhar Card System. On what banis, steps, procedure you will be able to find following things from this unstructured data of restructure it
 - (i) Address
 - (T) Blood Syroup
 - (iii) fringer Print
 - (iv) Irrage
 - (v) At last validate whether information gathered using above steps are cornect- and you havenous mixed data of 2 diff user.
- (b) You are given a particular common product legican be anything) from different e-commerce websiter i.e.

 Ameron, Flipkart, Snapplead error
 On when basis, steps, proceedure, approach you can conclude the 2different products though seems to be different because of their different product Ids are one Extreame.