Jibe software 1st technical interview: For angular: 1.what is angular 2.typescript? 3.lifecycle of angular? 4.data binding 5.how many type of data bunding What is ngmodel **Property bindings** What is service? What is subscribe ()? What is observable : @input @output? How components interact with each other? How to connect frontend with backend Mongodb? What is cors What is npm What is package.json in node project For sql-1.Type of joins 2.Stored procedures functions differences 3.Aggregate functions 4.querie for 2nd highest salary For dotnet -

1.oops pillars

2.Classes ,objects ,interface,

Structures

3.what is Apis, WEB SERVICES,

Node ,different data types in nodes, collections ,arrays ,list maps ,express js ,xlient side server side.

I was selected before 2nd round: ie HR on basis of 1st round: technical

Akash Pateliya - PGDAC-FEB20

Jibe Development Service

ROUND 1 --

Aptitude + Technical Mcq (.net, angular, node, sql query)

ROUND 2 --

Introduce yourself

Why you decide to build your career in IT (as i am from non-it)

Explain your project

How many technology you know?

In which technology you are comfortable?

According to you, what is the basic difference between Java and .NET, in development point of view

Why you used Java over .net in your project.

Which version of jdk, spring, mysql, angular you have used in your project.

what are the challenges have you faced during project.

Why you used angular in your project.

which language we used in angular?

advantage of angular cli

how create a angular project

what is observable

how you integrate angular with spring boot.

what is modules and components in angular.

why we used services in angular

how to navigate between diff components

what angular.json file contain.

how you implemented logout in your project.

what is ado.net

difference between overloading and overriding

how you achieved encapsulation in your project

what is delegates in c#

why we use namespace in c#

which data structures have you used in your project.

how you manage uniqueness of Orderld in your project.

What is microservices

how you can create REST API in .NET? which .NET module will you use?

In which scenrio you will usen GET, POST, PUT, DELETE

What is git? and why we used it?

how to commit our changes in git

what is .gitignore file?

how you rate yourself as a team player.

Jibe- Rupal pal

First Round- MCQ Question on java and web Tech

Second Round- Technical

- 1. Introduction
- 2. Rate yourself in java, database and angular.
- 3. Why java is you favorite language.
- 4. Oops concept
- 5. Explain 4 four pillar of java with real-time example.
- 6. What is overriding
- 7. Snippet on java is given based on overriding and overloading.
- 8. Ask me to write code on singleton
- 9. What is angular
- 10. About my project
- 11. Flow of project based on frontend
- 12. What is @ngmodel
- 13. Explain whatever you know in angular
- 14. Cross question on above ques
- 15. Why you have used component, service.

- 16. What s rest and restful
- 17. How you have connect your frontend with backend
- 18. What is binding and two way binding
- 19. What is difference between primary key and unique key
- 20. What is normalization and till which normalization you have achieved in your project
- 21. Why you want to join us.
- 22. Puzzle on conveyor belt problem
- 23. Write a query for third highest salary without using limit
- 24. What is static constructor
- 25. Real-time scenario on .net.