

Round 1 (Technical)Prarthana Kausal

- Q1. Explain your Project. What is your role in your project?
- Q2. What is Master Page? Where you have used it? What is content placeholder in Master Page?
- Q3. Explain OOPS concept. (4 Pillars)
- Q4. What is Angular?
- Q6. Difference between Angular 1 and Angular 2.
- Q7. Is there any difference between Angular and Angular.js?
- Q8. What is WCF?
- Q9. Where you have hosted IIS server?
- Q10. How ~~database~~ is you have created connection between database and WCF?
- Q11. How you are validating user during login?
- Q12. Write a query ~~to~~ to find employees whose name starts with 'a'.
- Q13. PUZZLE -
There are 2 girls. One is facing towards North and other one is facing towards South. How ^{can} they see each other without using mirror.
- Q14. What is Bootstrap? What is CDN in bootstrap?
- Q15. Flow of Angular.
- Q16. Can we change the name of ~~app component~~ ^{app module}?
If yes, then will it going to work.

Q17. what is web.config? where it is present.

Q18. How you provides endpoints in your wcf?

Round 2 (Technical Rapid Fire)

Q1. Explain your project.

Q2. what are delegates?

Q3. what is index?

Q4. How many types of indexes are there.

Q5. what are clustered and non-clustered.

Q6. what is cross-join & its disadvantage?

Q7. what is length of float.

Q8. what is difference between Exception and throw Exception?

Q9. ~~what is~~ Difference between Synchronous and Asynchronous.

Q10. what is SOAP?

Q11. which is better JSON or XML. why?

Q12. full form of WSDL and WCF.

Q13. what is Angular?

Q14. what is candidate key?

Q15. what is composite key?

HR.

Q1. Tell me about yourself.

Q2. Anything which you want to change in yourself.

Q3. what you like the most in today's Process?

Q4. Are you willing to reallocate?

Q5. Are you ready to work on any language?