

1st round :

- 1) How does internet actually work?
some questions related to web domain.
- 2) Tell me about your project.
- 3) Why did you use WCF?
- 4) What is angular JS?
- 5) Database queries
- 6) What is WCF Rest API?
- 7) entire flow of the project.
- 8) explain all angular directives.
- 9) What exactly happens when an email is sent?
- 10) project database design.

2nd round

- 1) entire project flow
- 2) What is WCF? What are web services?
- 3) Differentiate between WCF and web services.
- 4) Database queries.
- 5) Where have you used multithreading in your project? (any real world example)
- 6) How did you implement master page concept in your project?
- 7) Any inheritance example in the room.
- 8) difference between having & where clause.
- 9) difference between delete and truncate.
- 10) what are the different forms of join?

- 11) How is your project different from normal travel website?
- 12) (anything new? or you just replicate the normal site?)
- 12) All oops concept
- 13) mvc in Asp.net
- 14) what are different contracts in wcf?
- 15) write a javascript code to change css styling.

3rd round

- 1) Again project.
- 2) How did you implement session in your project?
- 3) Is your website secure?
- 4) what is your contribution in the project?
- 5) what is application security & testing?
- 6) what is SDLC? what are the different phases in SDLC?
- 7) you scored less in SF. why so?
- 8) All oops concepts.
- 9) C++ diamond problem. (explain with solution) why not?
- 10) Does java support multiple inheritance?
- 11) Angular service, component, view.
- 12) write code for wcf service contract.

- 12) boxing, unboxing with example.
- 13) write code for contract (servicecontract) in wcf.

14)

HR interview

- 1) Tell me about yourself
- 2) what do you know about GEP?
- 3) any questions for me?
- 4) just prepare all the questions given by savita mom