

- 1) Explain about your final year project?
- 2) what is a constructor?
- 3) difference b/w waterfall model and agile model?
- 4) Explain about bubblesort and quick sort?
- 5) Explain about Execute, Executeupdate and Execute query?
- 6) ~~Diff.~~ what is an error and exception?
- 7) Programs — fibonacci, reverse number
- 8) what is a final and finally?
- 9) Difference between doGet() and doPost()

HR

- 1) why CTS?
- 2) will you relocate to any place?
- 3) what you want to change in ~~yourself~~ ~~yourself~~?

- 1) what is HTML?
- 2) what is IDE?
- 3) diff b/w methodoverloading and method overriding?
- 4) what is SQL?
- 5) what is group by. and Order by clause?

HR 1 :-

Tell me about yourself?

- 1) about cognizant?
- 2) what are ^{the} application performed in cognizant?
- 3) are you relocating?

HR 2 :- I am giving a chance of you which module you ~~can~~ can choose?

- 1) why cognizant?
- 2) CEO of Cognizant?
- 3) tell me something about your native place.

- Tell me about yourself?
- 2, what is SQL?
- 3, what is Java?
- 4, HTTP, XML
- 5, HTML
- 6, what is Difference b/w overloading & overriding methods?
- 7, IDE
- 8, What is multithreading?
- 9, try & catch
- 10, why you need Job
- 11, checked & unchecked.
- HR 1, what is Tag?
- 1, Tell me about yourself?
- 2, why you need Job
- 3, why CTS
- 4, About CTS
- 5, what are the competitors of CTS

HR 2

- 1, where are you from.
- 2, what you learn in training
- 3, what is your Specials in area.

~~by~~

TR :-

- Method overloading & Overriding
- Abstract & Vector differences.
- What is Servlets.
- Get and post difference & which is Secured one.
- Get() and Load() differences (about it.)
- Fibonacci Series.

HR :-

1. What you do
2. What is your improvement after joining into CTS.
3. Tell 5 things while taking project from customer to CTS.
4. Any willing to relocate, Anyshifts.

1. Self Introduction
2. Method Overloading & Overriding
3. What is Spring & Why we use Spring
4. What is HTML, SQL, JDBC, JDR, DBMS.
5. ~~What are the job have apart from your details in~~
5. What are the skills you have which is ~~Resume~~
Not Mentioned in Resume.
6. What you will do if you didn't get this Job.
7. Why you prefer CTS.

HR Interview

1. Introduction.
2. Why CTS.
3. What you prepared before coming to HR Interview.
4. Why CTS is special for you Why other Companies
5. About office location & Shifts. Not

Aushni Kumari

TR
Tell me anything apart from your resume.

- 2) Tell me about your project (anyone manipal/
final year)
- 3) What is servlet?
- 4) What is get and post method?
- 5) What is this key word?
- 6) Write a program on fibonacci?
- 7) What is method overloading and
overriding?
- 8) What is polymorphism?
- 9) What is hibernate?
- 10) What is the difference b/w
and exception?
- 11) What is dynamic web project?
- 12) All command from SQL because g said
- 13) ANSI SQL we have learned
- 14) Spring
- 15) HTML Tags
- 16) What is the difference b/w JSP, JRE & JVM
- 17) What is Java? 18) ArrayList & Vector
- 18) What do you know about CTS?
- 19) Relocation
- 20) How do you know about manipal?
- 21) Why do you want this job?
- 22) Why do you want this job?

Technical Questions

- 1) Introduce Uaself
- 2) Explain Life Cycle of DBMS
- 3) Explain Generic Servlet where, how it is used in the Coding
- 4) Explain Normalization & its type where, how it is used
- 5) Differ Servlet Config v/s Servlet Context
- 6) Explain ua project & Explain the Code Line by Line, & write on a Paper.
- 7) full form IDE, HTTP, HTML, SQL, ANSI, PLSQL
- 8) Diff b/w `doGet()` and `post()`
& Generic Servlet & HttpServlet
- 9) Explain Spring MVC, brush up the Spring boot Concept
- 10) Diff b/w Different Collections,
List, Set, Map
- 11) Diff. HashMap v/s HashSet / TreeMap v/s Trees
- 12) What is Coding what are modern type of Coding
- 13) Life Cycle of Software Engineering
- 14) Programming fundamental Program anything P tay

HR

- 1) Introduced by our Self in Procedural
- 2) Relocation across India , Shifts are u manageable
- 3) Explain unique apart from ur resume
- 4) After ur Engineering what u Expected to do till now.

D Scamya

Technical

- 1) what is spring?
- 2) what is SQL?
- 3) what is database?
- 4) what is eclipse IDE - Abbreviation?
- 5) What is arrays?
- 6) what is Inheritance? does multiple inheritance support in java?
- 7) what is TCP?
- 8) what is IP?
- 9) what is Server?
- 10) what is JSP?
- 11) what is Servlet?
- 12) what is DML, DDL, TCL commands?
- 13) what is HTML?
- 14) what is XML?
- 15) what is Information?
- 16) what is Encapsulation?
what is Polymorphism

All

TR

Syed Shahajahan.

- 1) why job is important for u?
- 2) what is QDE?
- 3) what is Java?
- 4) what is DBMS & HTML?
- 5) How will u learn new technologies?

HR

- 1) Are u confident? & why u are confident?
- 2) why should I trust u?
- 3) what do u want to improve?
- 4) How did u improve your coding skills?
- 5) why cognizant?

B. Chaitanya

- 1) what do you know
- 2) what is SLEP?
- 3) Major Project
- 4) Academic Project
- 5) Multiple Inheritance
- 6) Encapsulation
- 7) Multithreading? where it is used
- 8) Abstraction
- 9) Why this job is important for you?

MR:

I tell you some things about what

Technical.

M.Gautham Kumar Reddy.

- 1) Tell me about yourself
- 2) About family, college.
- 3) What is your strength.
- 4) Tell me about workflow of your project (C++ code)
- 5) Diff b/w find & finalize
- 6) Diff b/w vector & arraylist.
- 7) .. " doget() and doput()
- 8) Runtime polymorphism.
- 9) Compare and Comparable.
- 10) Static keyword.

H.R.:

- 1) About yourself.
- 2) Tell me what are you expecting from CTS.
me anything about CTS what you know.

TR :-

B.Smith

1. tell me about yourself
2. what is java?
3. what is SQL?
4. what is DBMS?
5. what is JSP?
6. what is Servlets?
7. what is HTML?
8. what is HTTP?
9. what you learn apart from Java?
10. Explain OOPS concept? for you!
11. why job is important

HR :-

1. what do you know about CTS?
2. who is founder and CEO?
3. are you relocate?

are you flexible to night shifts?

Stogi Rose vj

Technical

- 1) Method overloading & overriding?
 - 2) ArrayList & vector difference?
 - 3) Heap and stack difference?
 - 4) JDBC steps?
 - 5) what is tags in HTML?
 - 6) Explain OOPS Concept?
 - 7) what is this in Constructor?
 - 8) difference between Exception and Error?
- Prg) a) fibonacci program?
 b) factorial program?

HR

why desperately choose CTS?

Technical

M. Saisumanth

- 1) Tell me about your Self?
- 2) what you know about Java?
- 3) what is ISP?
- 4) what is HTML?
- 5) what is LAN?
- 6) what is SQL?
- 7) Difference b/w overloading & overriding

HR:

- 1) what is use of your Project you have done in manipur
- 2) where you can use robotics?
- 3) why u want to join CTS?

L.sneha

TR

- 1) what is multi threading ?
- 2) what is database ?
- 3) Abbreviations of SQL, HTML, ISP, HTTP, AP, LAN, MAN.
- 4) Method overloading & overriding ?

HR :-

- 1) In which way you are capable for CTS ?
- 2) strength ?
- 3) location
- 4) shift *

Bhavishya :

- 1) Different types of software models ?
- 2) Difference b/w waterfall model & Agile model ?
- 3) What are life cycle steps ?
- 4) Difference b/w final & finally ?
- 5) Difference b/w throw & throws ?
- 6) Difference b/w dbms & RDBMS ?
- 7) Difference b/w error & exception ?
- 8) Difference b/w binary search & quick sort ?
- 9) Sum of prime numbers programs .
- 10) Different types of exception ?
- 11) DML, DPL, DCL, TPL & commands ?
- 12) what are the difference b/w method overloading & overriding ?

HR

- 1) Tell about yourself ?
- 2) Tell something about cognizant ?

TR

Shalini.N

- 1) About your Academic Project
- 2) Your Role in project?
- 3) Method overloading , overriding !
- 4) Difference between final and finally !
- 5) Diff. Steps in jdbc
- 6) execute(), executeupdate(), executeQuery() difference
- 7) what is servlet?
- 8) Do Difference b/w doGet() and doPost() ?
- 9) Diff. b/w error and exception!
- 10) Primary key and foreign key
- 11) Dif. primary key and foreign key ?
- 12) program - palindrome String .
- 13) oops Concept

Aravind.B
ITFSB808

TR

- Self Intro
- HTML abbreviations
- SQL "
- IDE "
- DBMS "
- What is Spring
- Which is mandatory in HTML
- What is an array
- Something which is not in Resume
- DBMS types
- Advantages of Spring.

HR

Why CTS
is competitor

Interview Questions

- 1) ^{TR} Difference between DBms and RDBms?
- 2) what is Normalization?
- 3) Difference between Exception and Error?
- 4) doget and dopost difference?
- 5) SDLC Life cycle?
- 6) project flow?
- 7) palindrome program?
- 8) ArrayList program?
- 9) Network layers?

HR

Why Cks?

... in our shifts?