**Reference Links**

[**https://howtodoinjava.com/interview-questions/spring-boot-interview-questions/**](https://howtodoinjava.com/interview-questions/spring-boot-interview-questions/)

**Madhuri**

1. They asked about last project and role and responsibility. On what part you worked on?
2. Spring Boot Basics –
   1. What are  Spring Component?
   2. What are @SpringBootApplication?
   3. What are MVC Frameworek

1. Java 8 -
   1. What is Method Reference
   2. Lambda Expression
   3. Functional Interface

5.        Reactive programming-

* 1. What is reactive programming?
  2. What is Backpressure & Strategic
  3. Challenge of Reactive  programming?

1. What is GCP & services that have you used?
2. What is Kubernetes?(I have mention my CV)
3. What is Docker? (I have mention my CV)
4. What is Jenkin Server (I have mention my CV)
5. What is Sonar Qube (I have mention my CV)

**Interview:**

How was micro services implementation in your project?

1. What is flux?
2. What latest version of java have you worked on?
3. What is new in java 8?
4. Any idea on java 11?
5. What are spring components?
6. Explain the http verbs that you have worked with? GET, POST, PUT, DELETE.
7. How was authorization handled in your project or How would you handle it?
8. How do you keep yourself updated with new technologies.?
9. How to do API documentation: Swagger
10. IDE's worked on? Eclipse or Intellij, which do you prefer.
11. Code coverage. How and What % achieved?
12. What is reactive programming?
13. Drawbacks of reactive programming?
14. What is lambda?
15. What is functional interface?
16. What are streams? and its operations?
17. What is back pressure? How to handle it in code?
18. Worked with in JIRA?
19. How was CI/CD handled in your project?
20. How you worked on test cases?

Spring boot ka annotation puchh lena

​

Edureka server bhi puchh lena

febnocii series

second heighest no ka

Ericson

1) Java Object creation

2) Multithreading / Synchronization why

3) Exception hierarchy

4) Error class example

5) Collection Hier

List Creation type & Shorting Comprater and Comparible

Collection.short on the basis of age

Tree map & Map

Spring Obj vs Java Obj

@SpringBoot annotation

@Autowire annotation

============================================================================

Spring Structure Code

Spring Annotation

Get Mappting vs Get Request

Post & UPDATE

PATCH & UPDATE

JOIN & SELF JOIN

Clause & Group By

Which DB use

Security JWT and Spring Security

CICD / Kubernetics

Docker file creation

TCS Deeksha

=================================================================================

* Array List Internal Working
* Linked List Internal Working
* Type Of List
* Hash Map Internal Working
* Hash Set Internal Working
* Tree Map Internal Working
* Hash Table Internal Working
* Singleton and its creation type
* Static Variable method can be override or not
* Threading
* Java Concurrency
* Thread Pool Executer
* String