1. **Introduction Part**
2. Brief Intro about you and your current location.
3. Academic (Optional)
4. Professional journey.

Example:

I am XYZ from NewYork.

I have 5+ Years of experience in Core Java/J2EE, Hibernate, Spring Framework, Design Pattern, and other Java related technology stack.

I am currently working with CVS health as a backend developer.

My responsibility includes design and development of REST Apis using Spring Boot, providing technical support and knowledge transfer to my co-workers.

Sometimes I have to work on coding part also and I am also involved in Sprint Planning.

I have worked for some of the clients like CITI BANK, TOYOTA, KEY BANK.

1. **Project Description Part (In depth analysis )**
2. Description of previous as well as current projects
3. **Miscellaneous Part**
4. Any challenging task in your professional life.
5. Did you interact directly with client?
6. Are you an individual contributor or lead?
7. What kind of documentation you prepared?
8. Why you want to job change?
9. Describe your work culture?
10. Agile Process and many more….
11. **Technical Part**

**Core Java Topics**

1. Java Fundamentals
2. Object-Oriented Concepts
3. Data Structure and Algorithms
4. Multithreading, concurrency, and thread basics
5. Date type conversion and fundamentals
6. Garbage Collection
7. Java Collections Framework
8. Array
9. String
10. GOF Design Patterns
11. SOLID design principles
12. Abstract class and interface
13. Java basics like equal and hashcode
14. Generics and Enum
15. Java IO and NIO
16. Common Networking protocols
17. Data structure and algorithm in Java
18. Regular expressions
19. JVM internals
20. Java Best Practices
21. JDBC
22. Date, Time, and Calendar
23. XML Processing in Java
24. JUnit
25. Programming questions

**Advance Java Topics**

1. Servlet
2. JSP

**Spring Framework**

1. Core Spring
2. Spring MVC
3. Spring REST & REST clients
4. Spring Data
5. Spring JPA
6. Spring Security
7. Hibernate

**Advance Technologies and tools**

1. Micro Services, Docker, Kubernatives
2. AWS, Google Cloud
3. Swagger, Jenkins(CI/CD)
4. Git