To get started with Spring Boot, it's helpful to know:

- 1. Java Programming Java syntax, OOP concepts, Java 8+ features.
- 2. Basic Web Development HTTP, REST APIs, JSON.
- 3. Spring Core Dependency Injection (DI), Inversion of Control (IoC), Spring MVC.
- 4. Databases and SQL Basic SQL, JPA, and Hibernate.
- 5. Maven or Gradle For dependency management.

Youtube Channels:

Telusko: https://youtu.be/-Fe0zk-F4OA?si= O24FbwuqY9637rK

Ashok IT:

https://youtube.com/playlist?list=PLpLBSl8eY8jQk50JUm3LNwJhW0DThbTds&si=TESuW4W8ZKBsigwd

Java Guide: https://youtu.be/sITUtTSwRKU?si=T0c4a1Hyfy4mlgoo

Edureka: https://youtu.be/UfOxcrxhC0s?si=UqHTiBAlR1jR466i
Check videos on Java techie & durga software solutions for java

Udemy Courses:

https://www.udemy.com/course/introduction-to-spring-boot-2-and-spring-framework-5/https://www.udemy.com/course/springbootfundamentals/?couponCode=DIWALIMT102824

Websites:

Baeldung: https://www.baeldung.com/spring-boot

JavaT point : https://www.javatpoint.com/spring-boot-tutorial

Roadmap: https://roadmap.sh/spring-boot







