**HR Questions**

**1.Career Progression:**

* + **Short-Term Goals:**
    - Secure a position as a Junior Java Web Developer to gain hands-on experience and deepen my understanding of Java frameworks and technologies.
    - Contribute to a variety of projects, focusing on enhancing my skills in front-end and back-end development, and understanding the full software development lifecycle.
  + **Mid-Term Goals:**
    - Progress to a Mid-Level Java Web Developer role where I can take on more complex projects and start leading smaller development teams.
    - Gain expertise in popular Java frameworks such as Spring and Hibernate, and stay updated with emerging technologies and industry trends.
    - Develop a portfolio of successful projects that demonstrate my ability to deliver high-quality, scalable web applications.

1. **Industry and Role Interests:**
   * **Industries:**
     + **Tech Startups:** I am particularly interested in the dynamic environment of tech startups where innovation and rapid development are encouraged.
     + **E-Commerce:** The e-commerce industry appeals to me due to its fast-paced nature and the opportunity to work on large-scale, customer-facing applications.

**Roles:**

* + - **Software Engineer/Developer:** Focusing on designing and developing web applications with a strong emphasis on Java technologies.
    - **Technical Lead:** Eventually, I aspire to take on a leadership role where I can guide teams, influence project direction, and contribute to architectural decisions.

1. **Specific Milestones:**
   * **Within the next 1-2 years, master the Spring Boot framework and gain practical experience in deploying Java applications on cloud platforms like AWS or Azure.**.
   * **Within 3-4 years, aim to become a Technical Lead or Senior Developer, taking on responsibilities such as project management, code reviews, and team mentoring.**
   * **Continuous Learning:** Stay committed to continuous learning by attending industry conferences, workshops, and pursuing advanced courses in related technologies.