**Combo 1: Java, Spring, Hibernate**

**Combo 2:  Java, Spring, Web services (Soap / Rest)**

**Combo 3: Java, Spring, Angular JS**

**Combo 4: Java, Springboot/ Microservices**

Experience in Collections:

Experience in Multi-threaded concepts:

Experience in Webservices SOAP, RestFUL interfaces:

Experience in Java EE Connector (JCA):

Experience in Java Fundamental Concepts:

2.    Good knowledge in Core Java, Spring MVC, basic ORM & database skills.  
3.    Good knowledge on database (Queries, joins etc.)   
4.    Good knowledge on Front End Programming (Java Script / Angular JS knowledge is advantage)

Java/ J2EE-Design, development and delivery of Java based enterprise applications

Java 8+, JPA 2.1+, JSP, EJB, Object Oriented Analysis and Design, XML, WebLogic & websphere application server , Oracle SQL, Junit.

Must have on experience in design, coding, automation testing and continuous Integration.

Candidates participating in coding competition, hackathons or any other developer challenges will be given preference.

Banking/ BFSI Domain Experience Mandatory.

Strong knowledge of object oriented programming concepts and principles

Expert level hands-on knowledge on core Java 6 or above

Strong knowledge of UI screen development

Strong knowledge of JEE technologies and specifications such as JPA, Servlets, JSP, JSF.

Strong knowledge on JSE / JEE design concepts and database modelling

Strong skills in SQL and SQL tuning

Good knowledge of Oracle Database concepts

Good knowledge on integration mechanisms such as JMS, web services (SOAP based and REST services) etc. , Experience in UML and Knowledge in Design Patterns

Good knowledge on batch programming concepts

Hands-on skills in deployment & configuration of middleware products such as application / web servers, service bus, message servers

Hands-on skills in configuration, use & troubleshooting of popular IDEs, IDE plug-ins, build tools.