**Responsibilities:**  
-Design and code new software components and applications based on functional specifications  
-Conduct and participate in code reviews to ensure that all solutions are aligned to firm standards  
-Coordinate with the teams to develop and execute test plans and provide support during user acceptance testing  
-Modify and enhance existing systems to incorporate new functionality and to optimize them for performance  
  
-Provides related documents following SDLC process  
  
-5~7 years of experience in software design, development and implementation  
  
-Heavy hands-on in core Java 1.6 and above   
  
-Familiar with the software design patterns   
  
-Strong object-oriented design skills and strong analytical capabilities.  
-Strong database skills preferably in Oracle writing complex SQL queries, PL-SQL, stored procedures.  
-Experience with Git for enterprise projects   
  
-Experience with Service based implementation using SOAP, REST and JMS   
  
- Experienced developer using Spring Framework   
  
-Excellent verbal and written communication skills.  
  
**Desired Skills:**   
  
-Experience with Git/Stash for enterprise projects   
  
-Agile methodology   
  
-Experience with SDLC tools such as Atlassian suite, Jenkins, Maven/Gradle, code quality management tools   
  
-Exposure to Rules and Workflow Engines, preferably Drools/jBPM 5 and above   
  
-Understanding of Credit Risk business