

Position	Quality Assurance Engineer
Role & Responsibilities	<ul style="list-style-type: none"> <input type="checkbox"/> Working with all stake holders to ensure that the quality metrics is reviewed, closed and agreed upon. <input type="checkbox"/> Create a list of milestones and checkpoints and set measurable criteria to check the quality on timely basis. <input type="checkbox"/> Defining processes for test plan and several phases of testing cycle. <input type="checkbox"/> Planning and scheduling several milestones and tasks like alpha and beta testing. <input type="checkbox"/> Focus on automation along with manual testing. <input type="checkbox"/> Keep raising the bar and standards of all the quality processes with every project. <input type="checkbox"/> Set processes for test plan reviews and ensure that that test plans get reviewed by all stakeholders. <input type="checkbox"/> Review test strategies and see that all the various kinds of testing like unit, functional, performance, stress, acceptance etc. are getting covered. <input type="checkbox"/> Meeting with Quality standards in various new testing technologies in the industry. This may include finding new strategies for automation testing and day to day work processes like agile and scrum. <input type="checkbox"/> Writing bug reports <input type="checkbox"/> Collaborate with development team in bugs fixing and build plans <input type="checkbox"/> Collaborate with QA Lead in creating test plans
Job specific skills	<ul style="list-style-type: none"> <input type="checkbox"/> Proven track record of strategizing and evolving testing strategies. Must have managed the roadmap for web and mobile products (Android/iOS) in the financial services industry. <input type="checkbox"/> Proficiency in one or more general purpose programming languages <input type="checkbox"/> Strong Java, J2EE development/Testing experience. <input type="checkbox"/> Exposure to UI development/Testing <input type="checkbox"/> Basic knowledge of web concepts (HTML, web servers) and relational database management systems <input type="checkbox"/> Good knowledge and experience in automation testing and tools like Selenium. <input type="checkbox"/> Experience with web service testing (REST and JSON, HTTP) <input type="checkbox"/> Basic knowledge of JMeter for API testing, Load testing and distributed testing and its monitoring at both server and application level. <input type="checkbox"/> Experience with Version Control Softwares- Git , SVN <input type="checkbox"/> Experience in the entire lifecycle of projects - from requirement gathering to UAT sign-off <input type="checkbox"/> Proven problem solving and analytical skills

Educational Qualification	The candidate must hold a bachelor's degree in Engineering / technology or equivalent
Minimum Experience	The applicant must have minimum 05 years of experience in financial sector/ financial software development
Age	Minimum Age - 25 & Maximum Age - 35
Proposed CTC	Remuneration offered will be on CTC basis as per market benchmarks and is negotiable based on candidate's qualifications, experience and overall suitability for the respective post.
Nature of Engagement	Contractual Engagement for a period of 3 years, with yearly performance review. The term of engagement may be extended at the option of the Company.
Location of posting	Mumbai/Hyderabad