

| | |
|---|---|
| Job Title | Sr. Automation Engineer |
| Summary | |
| Works Closely with architects, Development teams, customer counter parts in designing, building and executing comprehensive test suites and integrate with the delivery pipeline of the customer. | |
| Location | Remote |
| Experience | 4 to 7 years |
| Education | Bachelors in Engineering / MCA / Comp Sci Graduate |
| Technical Skills | Selenium with Java Bindings, Cucumber, Fitnesse, SOAP UI |
| General Responsibilities | <ul style="list-style-type: none"> ✓ Ability to perform work effectively in a fast-paced environment and handle multiple tasks and demands simultaneously ✓ Flexible to quickly adapt to changing business needs and processes. ✓ Excellent verbal and written communication skills as well as strong analytical, presentation and reporting skills ✓ Promptly escalate issues, which affect product delivery and quality that are beyond scope of influence and report same to Project Lead/technical lead ✓ Pay high attention to detail in all work ✓ Quality, on time delivery of agreed deliverables ✓ Contribute to the company knowledge base and process improvements |
| Project Responsibilities | <ul style="list-style-type: none"> ✓ Estimate test efforts, analyse and communicate test results and participate day to day QA activities in terms of Regression, Functional, Production and Smoke testing scenarios. ✓ Experience in writing, executing and monitoring automated test suites using a variety of technologies including, but not limited to, Cucumber, Selenium, Fit/FitNesse, SoapUI ✓ Create, execute and troubleshoot automated test scenarios across our systems ✓ Contribute to robust, scalable, and high quality test automation solutions for functional, regression and performance testing ✓ Research, Recommend and Implement tools as needed with the goal of increasing automation ✓ Strong knowledge in DOM, Selenium with Java Bindings, Remote Control Grid ✓ Hands on Experience in Object Oriented Programming, Java Collection, Interfaces and Abstract Classes, Design Patterns ✓ Ability to use Page Object Pattern, Factory Pattern, Data Access Object Pattern in appropriate scenarios ✓ Proven ability to translate functional requirements and use cases into working test plans and test cases ✓ Experience in consuming REST services and JSON ✓ Exposure to Continuous integration practices, especially Jenkins / Team City / Cloud Bees |
| How it helps you | <ul style="list-style-type: none"> ✓ Work in a creative fun work environment that actively encourages learning, growth and individual development ✓ Fast track career growth linked to performance. |
| Reports to | Architect / Test Manager |