
Job Responsibilities:

-) Responsible for software engineering including performance optimization, test automation and other project best practices
-) Design and implement automated test suites that are fast, robust, and maintainable using Java-based tools such as Selenium Web Driver, JUnit, and Apex
-) Develop complex, interconnected systems using cloud services
-) Analyze, design and develop test cases and implement automated test suites
-) Contribute to the analysis of functional requirements

Required Skills:

-) 6-8 years of related experience
-) Proven and demonstrable track record of being an elite performer in their current and past roles
-) 3+ years of experience developing on top of the Salesforce platform using APEX and Visualforce
-) 2+ years of Lightning development experience (Aura and LWC)
-) Experience designing and implementing automated test suites that are fast, robust, and maintainable using Java-based tools such as Selenium Web Driver, JUnit, and Apex
-) Experience developing complex, interconnected systems using cloud services
-) Programming skills including HTML5, DHTML, CSS, JavaScript, AJAX, and cross-browser and device development
-) Solid understanding of Object-Oriented design and programming concepts
-) Knowledge of SQL and understanding of relational databases
-) Experience with Java programming or other Object Oriented language
-) Understanding of XML/WSDL, DOM, and other W3C standards
-) Experience working with REST/SOAP APIs
-) Exceptional verbal and written communication skills
-) Experience in Agile development with proven ability to meet software delivery deadlines
-) Have a passion for quality and writing clean, solid, readable code that scales and performs well
-) Bachelor's degree in computer science or equivalent experience

Desired Skills:

-) Knowledge of the SauceLabs Selenium Provider <https://saucelabs.com/>
-) Good understanding of usability and visual design principles
-) Experience building Software as a Service (SaaS) applications
-) Experience with Agile software development and Test Driven Development methodologies
-) Experience with Continuous Integration (CI) process
-) Ability to learn quickly in a dynamic environment.
-) Ability to take ownership of projects and multi-task in a fast pace environment

Additional:

n/a