|  |  |  |  |
| --- | --- | --- | --- |
| **Job ID :** | RS143970 | **Job Title** | Junior QA Consultant |
| **Project Start Date :** | 03-24-2025 | **Position Type :** | Contract |
| **Project End Date :** | 06-30-2025 | **Client :** | Georgia Department of Transportation / GaDOT |
| **No.of Positions :** | 1 | **Primary Skills :** | JIRA |
| **Location :** | Atlanta, GA | **Remote Work :** | Partial |
| **Talent must reside at location on submission?** | Yes | **Send Resumes to :** | resumes@taurusbiz.com |
| **Level/Salary Range :** | $30/hr on W2 |  |  |
| **Description :**  • Under direct supervision, maintains and troubleshoots computers, servers, peripherals, and/or applications. Implements consistent procedures and standards for general system maintenance in consultation with the Information Systems staff.  • Under broad supervision, the QA Tester/Analyst will drive the overall QA planning/tracking and reporting for project(s), as well as execution of test life cycle deliverable ‘s per standard methodology and procedures to ensure successful Test Strategy/plan implementation for the Georgia Dept. Of Transportation (GDOT).  **Duties/Responsibilities:**  • Experience in testing Custom applications.  • Experience in testing GIS components.  • Actively interact with various teams.  • Create and document test plans, Test Scenarios, test cases , execute tests, analyze results, and report problems and anomalies, all via the lens of business end users  • Operate in Agile approach to support testing needs.  • Ensure Test cases are properly formulated, follow QA standards to ensure metrics are working.  • Work closely and collaboratively with business partners, PMO and Vendor technical delivery teams to understand business requirements  • Ensure software testing is done on-time and as planned and notify management about bottlenecks and other issues and risks  • Assist Business subject matter experts and business analysts in the development of UAT test scenarios leveraging test cases  • Participate in defect triage meetings and demos  • Report weekly status to Quality Assurance Testing Lead  **Education:**  • Bachelor’s degree in Computer Science, Business, or similar  **General Experience:**  • At least Three (3) years of experience with testing in software development projects.  • Experience in mid-scale or large-scale system development projects (including using test automation, test strategy, developing and executing test scripts and test plans)  • Ability to prioritize multiple tasks.  • Strong verbal and written communication skills  • Able to review and analyze system specifications (e.g. System Requirements, Business Requirements, Design Documents, etc.)  • Able to perform manual testing and/or automated testing using the supported tools.  • Identify missing testcases, create new test cases and modify existing testcase for more completed accurate and efficient Test Coverage.  • Experience in documenting Requirement Traceability Matrices (RTM) and confirming applications are ready for UAT  • Experience in documenting Test Cases,  Test Results  • Ability to prepare sample data for testing.  • Skills in System testing, parallel/comparative testing, QA testing, performance and load testing, regression testing, security testing, business continuity/disaster recovery testing, post-go-live testing/validation  • Experience with mobile device testing is a plus.  • Analytical mind and skills in troubleshooting, problem-solving, and issue isolation  • Able to work with cross-functional teams to validate product quality throughout the development life cycle  • Experience with GitHub, ServiceNow, TFS, JIRA  **Specialized Experience:**  • Experience in STLC concepts and best practices.  • Experience in running tests for application functions.  • Experience with SDLC and agile methodologies.  • Familiarity with defect management tools (TFS / JIRA)  • Preferred to have experience with public sector.  **Preferred training or software testing certifications such as:**  • International Software Testing Qualifications Board  • Certified Test Engineer (CSTE)  • Certified Associate in Software Testing (CAST) | | | |
|  | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Reviewed By**: | Swathi G | **Date**: | 02/18/2025 |
| **Approved By**: | Ram S | **Date**: | 02/18/2025 |
| **Last Updated By**: | Swathi G | **Date/Time**: | 02/18/2025 |