

**Position:** Quality Assurance Engineer**Overview**

The Quality Assurance Engineer supports an agile team in analyzing, designing, building and testing high-quality product solutions that meet customer expectations.

**Primary Responsibilities:**

- Design functional and non-functional test cases that verify requirements and validate functionality
- Analyze user stories and technical requirements for validity, feasibility and technical soundness and decompose them to extract positive and negative test scenarios and strong acceptance criteria
- Support test automation efforts by designing test scripts and writing automated tests
- Detect, Report, and Track software defects
- Execute all levels of testing including but not limited to: System , Integration; Component Level Regression
- Use methodical and repeatable processes to verify releases meet quality standards before launch
- Apply Quality Engineering principles throughout the agile product life cycle to identify defect and design flaws
- Collaborate with the team to improve the quality of the deliverables and ensure the business needs are met
- Profile manual acceptance criteria and test cases and evaluate automation opportunities
- Create and maintain reusable components, functions and libraries to reduce maintenance costs, increase efficiency and scalability.

**Requirements:**

- Bachelors Degree in the field or 4 years equivalent experience
- 3+ years of QA experience
- 3+ years of scripting experience

**Preferred Qualifications:**

- Ability to work on several projects simultaneously
- Excellent communication and interpersonal skills
- Solid written and verbal communication skills
- Experienced in test result evaluation, reporting and metrics
- Highly self-motivated, goal orientated, and self-directed
- Positive attitude and team player
- Experience with .Net and C# is preferred