As a QA Engineer you will be part of a QA development team as they manually test and develop automated tests for web and mobile applications and integrated software solutions deployed to the cloud. Your team will work with a Product Manager and Product Designer to test software applications that delight users.

**Team Culture**

* Contribute on a cross-functional QA development team and present ideas and solutions effectively
* Stay relevant by keeping up on technology trends, frameworks, and great testing practices
* Work as a team for the entire product development life cycle
* Always learning (especially from mistakes), and helping others learn along the way

**Responsibilities**

* Be an active member of a QA team as they design and develop manual and automated tests for new development and enhancements.
* Ensure the automated tests and test plans produced by you and the rest of the team is of the highest quality and follow the currently accepted coding standards and practices
* Communicate test progress, test results, and quality of application changes.
* Participate in sprint planning and other product team activities, including helping the product manager with the ongoing refinement of the product/project backlog
* Collaborate with the appropriate product manager(s) to establish project priorities, deadlines, and deliverables
* Collaborate with Product Designers to determine viability of designer’s user experience vision
* Collaborate with team members and leaders on a regular basis

**Qualifications**

* Experience writing test cases and developing automated tests for production ready cloud solutions
* Strong listening, communication and problem-solving skills
* Attention to detail and strong organizational skills
* Understanding of SQL Databases
* Experience working in an Agile environment (Scrum, Kanban, etc.)

**Preferred Skills**

* Experience in writing automated tests in one or more languages such as C#, VBScript, or JavaScript
* Familiarity with SoapUI and Test Complete
* Experience with a version control system such as Git or SVN
* Knowledge of Jira a plus