**Sergey Kiselev**

[sergy.kiselev@gmail.com](mailto:sergy.kiselev@gmail.com) | Mobile: (650) 880-5216 | Mountain View, CA94040

**SOFTWARE QA ENGINEER**

**Profile**

* Over 2+ years of experience in Information Technology with emphasis on Quality Assurance which includes Manual and Automation testing.
* Well versed with Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC), Logging and Tracking Defects in all the phases with major responsibilities.
* Experience in writing Test plans, defining Test scenarios, Use cases and Test cases, developing and maintaining test scripts, analyzing bugs, interacting with team members and track the bugs till closure.
* Hands-on experience with MS Visual Studio, Eclipse IDE and IntelliJ IDEA.
* Experience using a REST client tools like Postman.
* Experience using source control systems such as GitHub.
* Programming experience in C#, Java, JavaScript, Python.
* Experience with front-end technologies such as HTML, CSS, and JavaScript.
* Practical working knowledge of Mobile application platforms and development for Apple iOS, Google Android.
* Ability to learn and adapt to new tools and technologies very quickly.
* Extensive experience in end to end testing, functional testing, unit testing, integration testing, regression testing, GUI testing, back-end testing and browser compatibility testing.
* Dedicated, multi-talented professional with a hunger for learning.
* Ability to work under pressure and competing deadlines.
* Offers significant experience in both self-directed and team positions.
* Proven interpersonal communication and multitasking skills.
* Electrical Engineering background with 10+ years of experience in the field of Low- and Middle Voltage, Communication and Security Systems for civil and industrial buildings.
* US Green Card Holder.

**Skills**

Operating Systems: Windows, Linux, Unix, Mac OS, iOS, Android OS

Automated Tools: Selenium WebDriver

Defect Tracking: Jira, Bugzilla

Databases: Oracle, MS SQL Server.

Web Technologies/Programming: LabVIEW, Microsoft Visual Studio, Eclipse IDE, IntelliJ IDEA, C#, Python, Java,

JavaScript, HTML, CSS, GitHub, Postman

**Experience**

**Vault12,** **Mountain View, CA Jan 2019 - Present**

**Software QA Engineer**

* Participate in Requirement meetings (RSD) and Detail Design meetings (DDD) to understand the functional requirements of the application so as to come up with test scenarios, test flow and test procedures.
* Review of documents like software requirement Specification, Rapid Design document, High Level design, Detail Design document, Acceptance Test cases, Integration Test cases, Unit Test cases.
* Participate in Agile working practices such as daily standups, Sprint planning, sprint reviews and retrospectives.
* Use Selenium WebDriver for testing Web pages and various Web elements (images, texts, tables and GUI elements).
* Involve in database testing by writing and executing SQL queries to verify data in database.
* Maintain source of application in GitHub version control.
* Verify changes in HTML and CSS code using Browser DevTools.
* Test application on different Mobile environments – Android and iOS, and used AVD installation.
* Perform cross-platform testing of the Mobile application using Android Virtual Device Emulator.
* Test the app with Android Studio on an Emulator and a real device using ADB command-line tool.
* Verify Web services API requests
* Create and execute end-to-end Use cases for User Acceptance testing and responsible for centralizing the testing approaches in various projects.
* Perform Cross browser testing for Safari, Chrome, Edge, Firefox.
* Prepare status summary reports with details of executed, passed and failed test cases also involve in weekly status and task review meeting.

**Millennium Techies,** **Plano, TX Mar 2017 - Dec 2018**

**Software QA Engineer**

* Worked with all stages of Software Development Life Cycle and Software Testing Life Cycle.
* Wrote and executed User acceptance test cases during solution release cycles and also do defect management of the defects identified during testing.
* Used Selenium WebDriver to perform data driven testing and to parameterize data.
* Wrote SQL queries to retrieve the information from the SQL server database to check whether the information has been updated.
* Performed static testing and analysis of iOS / macOS application based on application elements’ charts.
* Installed and utilized Mobile device Emulators, collected log files via Android SDK, ADB.
* Performed synchronization testing between Web and Mobile versions.
* Performed Regression testing, identified bugs new and regression, provided test reports to team members.
* Reviewed and analyzed user requirements, participated in Verification, Validation for developed software.
* Identified, analyzed and communicated any defects discovered during testing, documenting defects and ways of recreating defect in ticketing system.

**Entelit,** **Moscow, Russia June 2007 - Jan 2017**

**Sr. Electrical Engineer (Designer)**

* Performed engineering design, including technical analysis and associated economic studies and make recommendations.
* Wrote test specifications and procedures for electrical and electromechanical assemblies.
* Management of business processes of a company, budget-planning.
* Provided the Client Department with design alternatives and associated cost, for future planning and funding of projects.
* Worked cooperatively with managers and other employees to achieve company's mission.
* Executed verification and validation protocols for test fixtures, procedures, and software Reconciliation of projects in supervision institutions.
* Create company standard’s and design documentation.
* Responsible for design release and design transfer to manufacturing.

**Education**

MS in Engineering and Technology, Moscow Power Engineering Institute, Moscow, Russia