**Andriy Anikin Quality Analyst**

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**OBJECTIVE:**

I am a motivated and experienced QA Engineer with 9 years of success in Agile and Waterfall methodologies. Seeking an engaging role where I can apply my expertise in comprehensive testing and attention to detail to drive efficiency and consistently surpass expectations.

**EXPERIENCE:**

**04/2022 – 02/2024 Sr. QA Analyst, CGI, Orlando, FL (Remote)**

* Played a pivotal role in the successful implementation of LoneSTAR, a cloud-based application for the Railroad Commission of Texas (RRC) by demonstrating effective communication and leadership skills
* Successfully led integration testing between LoneSTAR and ForgeRock (identity management platform), resulting in a seamless and secure login process
* Took the initiative to establish a Python-based Loctus performance testing framework and provided comprehensive and extensive test scenario understanding to testers
* Actively engaged with the automation team to analyze scenarios, crafted SQL queries for test data, and transitioned test case creation to the Cucumber format, resulting in a significant upswing in automation progress
* Efficiently applied DevOps to streamline tracking and management of bugs, user stories, test cases, and regression suites
* Trained and mentored testers, resulting in a significant boost in productivity and knowledge growth among the QA team, leading to improved efficiency and quality in testing processes

**07/2021 – 11/2021 QA Analyst, Centene, Orlando, FL (Remote)**

* Enhanced patient safety through streamlined testing processes, ensuring strict adherence to requirements
* Demonstrated collaboration and critical thinking skills by working with the development team, troubleshooting software failures, resulting in a 20% reduction in bug resolution time
* Worked closely with the development team to troubleshoot software failures and ensure timely deployment of hot fixes
* Utilized the capabilities of Workfront project management software to report test results and issues, enabling effective communication with stakeholders

**03/2020 – 04/2021 QA Engineer, LA Software Testing, Los Altos, CA (Remote)**

* Rigorously evaluated a professional-grade photo sharing app, enhancing user experience, and ensuring top-notch functionality
* Improved test coverage and efficiency by developing comprehensive test cases for functional and regression testing
* Executed both ad hoc and structured test procedures throughout the software development lifecycle, ensuring thorough testing and timely identification of issues
* Proactively identified software anomalies and defects, streamlining problem reproduction steps resulting in increased product stability

**04/2017 – 10/2019 QA Analyst, California Earthquake Authority, Sacramento, CA**

* Spearheaded the creation of API tests by using Ready API, resulting in substantial test coverage and enhanced quote calculations
* Conducted integration testing for WebEx and Litmos applications, ensuring successful sync jobs and generating test and certificate retrieval
* Developed automated tests using Telerik Studios IDE for server patching validations
* Demonstrated expertise in the database migration process, effectively integrating and consolidating product purchasing and client data into MSSQL server, utilizing incremental and global ETL approaches

**03/2015 – 04/2016 QA Lead, Rabobank, Roseville, CA**

* Mentored a team of 3 QA engineers, guiding them in conducting exhaustive FIS integration testing of a personalized web-based and mobile banking application for Rabobank
* Performed integration testing between Rabobank's application and FIS Integrated Banking Solution (IBS) system, testing deposits, ACH, wires, alerts, and notifications in collaboration with Tellers, ACH, and Wire teams
* Developed and maintained test documentation and test data, ensuring reusable test assets for future releases and maintenance
* Participated in the successful go-live phase, delivering responsive support to clients via calls and emails, promptly addressing their feedback, and ensuring a seamless transition to the new application

**07/2014 – 01/2015 QA Engineer, Grass Valley Group, Nevada City, CA**

* Led testing process for Video Production Switcher, ensuring optimal functionality and reliability for live events
* Actively collaborated with hardware and software teams in test plan meetings, aligning functional and system design specifications to meet end-user requirements throughout the testing process
* Performed functional, user interface, and acceptance testing, meticulously validating the switcher's performance to ensure a flawless user experience
* Conducted rigorous tests on transitions, wipes, effects, and chroma key functionality, enhancing the overall production capabilities

**12/2011 – 07/2014 QA Engineer, Telestream, Nevada City, CA**

* Accurately reported bugs in Jira, facilitating efficient issue resolution and effective communication with engineers
* Ran and maintained test automation scripts in TeamCity continuous integration system
* Participated actively in Agile processes and ceremonies, fostering collaboration and effective workflow management
* Configured and set up systems to accurately mimic customers’ workflows, ensuring accurate testing and validation

**TECHNICAL SKILLS:**

* Platforms: Windows, MacOS, Android, iOS, VMWare Server, Oracle Virtual Box
* Tools: Ready Api, Telerik Studios, DevOps, Jira, ADB, Anaconda, Selenium, VSCode, Postman
* Environments: Java, Eclipse, .NET, C#, JavaScript, Python, PHP, XML, MSSQL, Raven DB, Agile, Waterfall

**EDUCATION:**

Certificate in Software QA and Mobile Testing, Mountain View, CA, 2011