Kevin I e

Minneapolis, MN — Open to Relocation

Summary

QA Analyst with experience in automating test, full-stack web development, and software design. Excel at collaborating with development teams to enhance continuous integration practices and improve software reliability. Proficient in Java, JavaScript, SQL, and a range of testing frameworks. Focused on delivering high-quality software solutions that prioritize customer experience.

Technical Skills

Languages: Java, JavaScript, SQL, Python Automation: Selenium, ConformIQ, Hexawise

Testing: Postman, JUnit, TestNG

Web: React, Spring Boot, Express, jQuery, Node.js, Bootstrap, Tailwind CSS

Tools: Jenkins, Git, GitHub, Jira, Confluence

Database: MySQL, MongoDB

Certifications: ISTQB Certified Tester Foundation Level (2024) and ConformIQ Creator Green Belt (2022)

Experience

Royal Bank of Canada

QA Analyst (Contract through Genesis10)

Jun 2022 - Jun 2024

Minneapolis, MN

- Developed and maintained 500+ automation scripts using RBC's custom keyword-driven Selenium automation framework to support backend validation and UI functionality as part of the development pipeline.
- Assembled 20-30 automated functional test scripts per sprint, contributing to a regression suite of 300+ tests that supported CI/CD and minimized defect leakage throughout the app migration from PCF to OCP.
- Engineered Jenkins pipeline integrations to support automated test executions, CI/CD deployment verification, and quality gates, reducing feedback loops by 30%.
- Collaborated with performance engineers to execute load testing by simulating high-traffic conditions (10 dummy users executing 500 transactions/hour), uncovering potential bottlenecks.
- Developed integration test scripts to validate scheduled file transfers and data pipelines, ensuring 100% uptime and accurate data exchanges between systems.
- Facilitated **UAT** sessions with 7 business partners across 2 departments, documenting 100+ test scenarios and capturing feedback that led to 20+ enhancements pre-launch.
- Incorporated white-box, black-box, and boundary value analysis testing methodologies, increasing test coverage by 50% and identifying 200+ defects, leading to a 20% improvement in product stability.
- Documented testing processes, test cases, and outcomes using tools like JIRA and Confluence, improving team on boarding and future test cycle efficiency by 30%.

Genesis₁₀

Feb 2022 - Jun 2022

Minneapolis, MN

Software Developer Trainee

- Constructed 4 full-stack web applications using Spring Boot, React, and MySQL, building dynamic, user-focused web applications featuring authentication, data visualization, and data management operations while strengthening skills in Java, SQL, JavaScript, CSS, and HTML.
- Programmed RESTful APIs to enable seamless communication between client and server, improving data flow and system efficiency.
- Managed GitHub for version control and team collaboration across 5+ feature branches, resolving merge conflicts and maintaining consistent code quality through peer reviews and pull requests.
- Expanded proficiency in **DevOps** principles, using Jenkins and Docker for containerization and deployment, accelerating application delivery.

Education