## Proactive and result-driven QA Analyst with diversified work experience in Automation and Manual Testing on small to large-scale projects.

- 8 years of Quality assurance and SDET experience in B2B products.
- As an SDET defining solutions for various projects across the organization on test automation framework creation, productivity/process improvements & driving organization-wide Quality Process initiatives, suggesting best practices, and code reviews.
- Expertise in Selenium automation using Selenium WebDriver, TestNg and Maven.
- Designed and implemented different automation frameworks from scratch i.e.
  Page Objects framework.
- Designed and implemented a performance testing framework using JMETER.
- Expertise in writing Selenium WebDriver automation scripts in JAVA, and Python.
- Ability to Manage the Complete Automation phases from Initiating, Planning, Executing, Controlling, and Reporting.
- Enhancing the automation framework to optimize the code and increase the code coverage.
- Substantial experience with AGILE Methodologies and Scrum processes.
- Defect Reporting and Tracking using Automation Tools like JIRA.
- Performed complete stack of QA Testing: Functional, API Testing, WebApp (UI), System, Regression, Smoke, Exploratory and Cross—Browser testing.
- Good knowledge in all stages of SDLC & STLC.
- Good Knowledge of CI-CD tools like Jenkins, Circle CI, and GitHub Actions to configure and run smoke, regression tests against different branches and environments.
- Contributing to code reviews on the Pull requests to help peers improve coding standards and code quality.
- Automated Api's developed for features using Rest-Assured framework and Postman.
- Managed team of four QA members which include their onboarding, regular
  1:1 and helping them to learn the framework and QA proces