Rajendra Kumar

Senior Quality Analyst at Ciberspring

Experienced Quality Assurance Engineer with over 6+ years of expertise in both Automation and Manual Testing, working across Insurance, Manufacturing, and E-Commerce domains. Proficient in Selenium WebDriver, Java, and Agile methodologies. Skilled in developing automation frameworks and executing detailed test plans to ensure high-quality software delivery.

rajubelandur90@gmail.com

+91 9591692119

Skills

Scrum

In linkedin.com/in/rajendra-kumar-5b865964



Kengeri,560060 Bengaluru, IN

Work Experience

Senior QA Analyst

Ciberspring International (India) LLP 10/2023 - present

Bengaluru, IN

- Created detailed, comprehensive, and well-structured test plans and test cases.
- Planned, estimated, and prioritized testing activities.
- Designed, developed, and executed automated test scripts.
- Identified root causes of defects and reported test results.
- Identify manual test processes and inefficiencies and improve them through automation
- Design, develop and execute automated test scripts.
- Troubleshoot, identify the root cause, and differentiate defects with better understanding Record test results

Senior QA Engineer

Canarys Automations Limited 09/2022 - 10/2023

Bengaluru, IN

- Created detailed, comprehensive, and well-structured test plans and test cases for various projects.
- Planned, estimated, and prioritized testing activities, leading to efficient project delivery.
- Designed, developed, and executed automated test scripts, reducing manual testing effort by 30%.
- Identified root causes of defects, reported test results, and enhanced test coverage through automation.
- Led the implementation of Selenium WebDriver automation framework (TestNG & Maven) and CI/CD pipelines using Jenkins, resulting in improved regression test cycles.
- Collaborated with developers and business analysts to clarify requirements and identify potential risk areas, ensuring robust test strategies.
- Facilitated continuous integration and delivery by implementing automated tests within Jenkins pipelines, ensuring swift and error-free
- Trained and mentored junior QA engineers, promoting best practices in testing and automation, and fostering a culture of continuous learning within the team.

Selenium **JIRA JAVA** Manual testing Agile

Jenkin

API Testing

Automation

Professional Summary

- Worked on e-Commerce, Insurance & Manufacturing domains with Agile Methodology
- Proficient in using Selenium Web Driver to develop automation testing scripts.
- Experience in working with TestNG framework, **POM**, **Maven** project Building Tool, Jenkins, Git.
- Experience in Implementation and Executing of Data driven, Module driven & Hybrid driven Automation framework in Selenium using Existing libraries.
- Expertise in manual Testing Functional Testing, Integration Testing, End to- End Testing, Ad hoc Testing.
- **Experience in writing Test Cases using** test case design Techniques.
- Well acquainted with reporting & defect Tracking.
- Experience in Testing Web, Mobile & **Desktop** based Applications.

Senior Test Engineer

Deputed by Test Yantra to Canarys Projects 06/2021 – 09/2022

Bengaluru, IN

- Collaborated with Gallagher's development team to ensure the delivery of high-quality insurance software.
- Developed and executed test cases for functional, regression, and UAT phases of testing.
- Worked on test automation frameworks and CI/CD integration with tools like Jenkins and GitLab.
- Led efforts to improve defect detection efficiency by 20% through better test coverage and processes.

QA Analyst

Deputed KPT Technologies to Epiroc Projects 11/2017 – 06/2021

Bengaluru, IN

- Strong understanding of software testing methodologies (e.g., test case development, test execution, defect reporting).
- working with test management tools (e.g., ALM, Jira).
- Knowledge of PLM concepts and industry best practices.
- Experience in a manufacturing or engineering environment.
- Performing retesting as well as regression testing.
- Supporting team to write effective testcases

Education Qualification

Bachelor of Mechanical Engineering Visveswaraya Technological University 08/2011 – 09/2015

Diploma in Mechanical EngineeringDepartment of Technical Education
08/2007 – 09/2011

Languages

- Kannada
- Hindi
- English
- Tamil

Interests

- Machine Learning & Al
- Automotive & Tech
- Travelling
- Gaming



Captive PIC (Client: Captive insurance company)

01/2024

Application is built in PEGA platform for business. captive insurance company with the benefits of a protected cell structure, allowing for more flexible risk management, especially for complex, multi-layered risks. It is popular for companies seeking a more tailored and controlled approach to insurance.

Workflow Tool, Gallagher Verify & PTL (Client: Gallagher)

07/202

Automated core insurance processes using RPA tools and .NET technologies to streamline workflows, leading to a 15% reduction in manual tasks.

Led automation efforts for Gallagher insurance processes, integrating .NET and RPA solutions, resulting in improved operational efficiency.

Teamcenter PLM (Client: Epiroc)

11/2017

A PLM software system is used in manufacturing to manage a product and its associated data through all stages of the product lifecycle. While primarily used by design and engineering teams working with CAD data, a PLM system can provide visibility into the product design process for all business stakeholders.