Bharath Kumar Putta

Software Test Engineer



Mobile: 9000066981 Email:puttabharathkumar123@gmail.com LinkedIn: https://www.linkedin.com/in/bharath-putta

Address: Hyderabad, India

Career Objective:

Seeking a challenging position as an **Experienced Tester** to leverage my expertise in automation and manual testing, contributing to the development of high-quality software solutions while fostering professional growth and learning opportunities.

Professional Summary:

Skilled Software Test Engineer with 2.4 years of experience in both Automation and Manual Testing, including expertise in automating web applications using Selenium with Java. I am an ISTQB Certified Tester – Foundation Level, with a strong foundation in software testing principles and best practices. I have contributed to UGL Integra in Sydney, Australia, supporting operations and control systems for railway and smart city projects. I was recognized with the 'Most QC Compliant Project Manager' award for my dedication to quality, precise documentation, and adherence to industry standards. Proficient in designing and implementing scalable automation frameworks such as the Page Object Model integrated with TestNG, and optimizing test execution. Well-versed in SDLC, STLC, and Agile methodologies, with a strong commitment to delivering high-quality and reliable software solutions.

Professional Experience:

Purple Talk India Pvt. Ltd, Hyderabad. (July - 2022 to November - 2024).

➤ Associate Analyst- QA (Oct-2022 to Nov-2024)

Project Names:

<u>Integra</u> (product), Integra PS4, Integra CRR, Integra Linewide, Integra M5 East, Integra Base, and <u>Improve MG Mobile App Project</u>.

Job Roles and Responsibility:

- Worked with UGL Integra in Sydney, Australia, focusing on operations management control systems related to railways and smart city projects.
- Developed **Selenium**-based test automation frameworks with **TestNG** for **Integra PS4** application using **Java** language.
- Develop and build test automation scripts and work with the development team to ensure appropriate test automation is built during the development life cycle.
- Analyzed requirements, specifications, and technical design documents and provided feedback to ensure a full and clear understanding of deliverables as well as identify any gaps in requirements.
- Executed manual (Jira RTM plugin and Google Sheets) and automated test cases (using Selenium) to validate software functionality and ensure defect-free releases.
- Collaborated with development teams to troubleshoot and resolve complex software issues, ensuring high-quality product releases.
- Contributed to test strategy planning and provided estimates during project meetings to ensure on-time delivery.
- Provided scheduled quality reports for projects using Jira, Confluence, and emails.
- Cooperated with other team members in testing, documentation of test cases, test plans, and knowledge transfer with new team members.
- Executed cross-platform testing for web & mobile apps across various devices & browsers.
- Reported and tracked defects in **Jira**, coordinated with development teams to resolve issues, and performed regression testing to validate fixes.
- Led test strategy planning, reducing defect leakage by 20% through enhanced regression testing.
- Collaborated with business analysts to clarify requirements, ensuring comprehensive test coverage and alignment between development and testing teams. Actively participated in **Agile ceremonies** such as daily stand-ups, sprint planning, and retrospectives to foster collaboration and ensure timely feedback.

► Intern – QA (Jul-2022-Oct-2022) Job Responsibility:

- Completed in-depth training in automation tools, specializing in web automation.
- Created and executed test cases for mobile applications, ensuring optimal functionality and performance.
- Contributed to the development of automation scripts using Selenium WebDriver and Java.

Technical Skill:

- **Testing:** Automation (Selenium), Manual (Functional, Sanity, Smoke, Regression, UI/UX)
- **Programming:** Core Java
- Frameworks: Page Object Model (POM), TestNG.
- **Bug Tracking:** JIRA
- Databases: Oracle, Aspen InfoPlus.21 (IP.21)
- **Test Execution**: Jira RTM, Google sheets
- Operating Systems: Windows

Academic Qualification:

- M.Tech, Electrical & Power Engineering (2021-2023) Nalla Malla Reddy Engineering College
- B.Tech, Electrical & Electronics Engineering (2017-2020) Nalla Malla Reddy Engineering College
- **Diploma, Electrical & Electronics Engineering** (2014-2017) Government Polytechnic College

Certification & Achievements:

- Qualified in ISTQB foundation-level certification
- Certified in Selenium WebDriver with Java Basics to Advanced + Frameworks udemy
- Certified in Scrum Fundamentals Certified (SFCTM)
- Awarded 'Most QC Compliant Project Manager' for ensuring product quality through rigorous testing.

Personal Skill:

- Attention to detail, Adaptability to new technologies, and commitment to delivering high-quality software.
- Strong communication skills and Ability to work under tight deadlines and manage multiple tasks effectively.
- Critical thinking and Analytical mindset
- Quick learning & adaptability to new technologies
- Excellent collaboration in Agile teams

Declaration:

I hereby declare that all the information above is true to my knowledge and belief. I assure you that my contribution will surely promote efficiency and progress in the organization.

Bharath Kumar Putta