

Abhishek Bharty
Email: abhishek.bharty9@gmail.com
Mob: 8882155545
Skype-ID: live:cid.56a0af4c50e5cbef

Summary:

- Currently working as QA Engineer in Techsan India Technologies Pvt Ltd.
- Young, energetic and result oriented IT professional with 3 years of experience in Software Quality Assurance.
- Good exposure in Automation framework development and maintenance of Regression test suite.
- Experience in developing test scripts using Selenium Web Driver, TDD WebDriver and TestNG in Java programming language.
- Working Experience in Agile development environment.
- Well versed in test planning, designing test cases, creating test scripts using SRS and executing them as per the test plans drawn in co-ordination with Test Lead.
- Hands on experience with Bug tracking and Project Management tool – JIRA.
- Experience in testing Web applications and Mobile apps.
- Capable of managing off-shore projects and Client handling.
- Working knowledge of CMS Based Applications.
- An effective communicator with excellent analytical, planning and problem solving skills.

Competency Matrix:

✓ Software Development Life Cycle	✓ Software Testing Life Cycle	✓ Automation Testing Life Cycle
✓ Selenium Web Driver	✓ Automation Framework (Hybrid)	✓ TestNG
✓ Core Java	✓ Test Management	✓ Defect Tracking Tool

Technical Skills:

- Test Management Tool: JIRA & Google docs.
- Bug Reporting Tool: JIRA.
- Programming Languages: Core Java.
- SCM Tools: Git & GitHub.

Educational Details:

- Bachelor of Technology(Electrical and Electronics Engineering), Vinoba Bhave University, Hazaribag, 2016.
- Diploma (Electronics and Communication Engineering), SBTE Jharkhand, 2013.
- High School (X), CBSE, 2008.

Professional Experience:

October 2016 till present.

Position: QA Engineer

Job Profile:

- Ensure the quality and integrity of web and mobile applications.
- Responsible for delivery of assigned work, under the supervision of Team Lead.
- Review and assist in the development of test plans prepared by team.
- Working with the Automation Lead for preparing automation test cases and scripts.
- Updating and maintenance of Regression test suite.
- Review of software documentation to ensure technical accuracy, compliance, or completeness to mitigate risks.
- Prepare test scenarios, test cases, test data and comprehensive execution of functional and non-functional testing.
- Report software defects and interact with developers to resolve technical issues and to research possible root causes of defects.
- Involved in re-testing & regression testing, validation of fixes and maintenance of bug tracking documentation.
- Close involvement in the Project Management, Analysis, Test Design and Test case writing to create and deliver a quality-focused system testing.
- Ensure all testing deliverable & reports are version controlled and accessible.

Projects:

Project #1 : Platform: Web

Project Name: Umbrella SM

Domain: Sales-Management ERP

In this project we got the orders for the product and we need to generate invoice for the purchase. In this project we can also maintain the products like if there is any new product or any new variant for the product. We can create that product or variant in catalog field. We can also generate the invoice for the up-sell i.e. for the existing customers if they want anything else. We can create the customer; we can see the reports of the total sale or monthly sale in different formats like in the forms of graph or table.

Roles and responsibilities:

- Need to understand the application, business, processes and features.
- We also understand the application from our end by executing the test-Cases and by exploring the application.
- Responsible for writing functional, Integration, smoke, sanity, End-to-end, regression test cases.
- Responsible for attending alternate days standup meetings.
- Responsible for writing Traceability matrix.

Project #2. : Platform: Web

Project Name: Mercury CRM

Domain: CRM

This project is based on CRM domain. In this project we get opportunities in the form of leads and we need to convert those opportunities into sales. In this project we can create the sales channel through which we take a follow up of customer, in this we can perform the activities like meeting with customer, interact with customer through e-mail, phone calls and even if we perform any other activity, we can create that activity and perform. We can assign the probability of a lead to convert that opportunity into sales while performing the activities on various stages.

We can see the report like how many opportunities we convert into sales how many opportunities we lost and what are the reasons to lose the opportunities. We can also get the total no. of sales and total revenue generated in different formats like in the graph chart, Pie chart, line chart and also in the form of pivot table.

Roles and responsibility:

- Need to understand the application, business, processes and features.
- We also understand the application from our end by executing the test-Cases and by exploring the application.
- Segregation of test cases which can be automatable and which can be partially automatable.
- Involve in designing the framework according to the application.
- To convert Manual Test cases to Test Automation scripts.
- Performing Batch execution, Parallel execution, and Group execution according to the requirement.
- Report generation and debugging of scripts.
- Attending standup meetings on alternate days.
- Maintaining a local repository and remote repository in Git & GitHub.

Personal Details:

Father's Name	:	Mr. Aditya Bharty
Date of Birth	:	18-Feb-1992
Nationality	:	Indian
Hobbies	:	Computing, Photography, Puzzles(Crosswords), Games(Chess).