

RADHA DABIR

Email ID: radha.dabir94@gmail.com

Contact No: +91-9921783631

Career Abstract:

- 6+ years of Software testing experience in manual as well as automation and good working experience in product and service-based industries.
- Experience in utilizing **Selenium Webdriver** and **Rest Services** test automation with a custom-built API Test Framework.
- Experience **OOP's** concepts, **Java**, **Selenium**.
- Experience in **TestNG** Framework, **annotation**, **assertion** and **Cucumber BDD** Framework.
- Experience in **Agile** Methodology, **Waterfall** Methodology.
- Working experience in various domains like **BFSI** and **Security** Domain.
- Managed complete Testing phases from Initiating, Planning, Executing, Controlling and Reporting.

Skill Summary:

- Skills: Automation testing, Test case design, Review and Execution. Manual Testing.
Regression/Black Box/System/Integration Testing
- Testing Tool : **Selenium WebDriver**, **Postman**
- Frameworks : **Data Driven Framework**, **TestNG**, **BDD**, **Rest Assured API Framework**
- Project / Test Management Tools: **JIRA**, **TestRail**, **HP – ALM**, **Zephyr**, **X-ray**
- Database: **MySQL**, **Mongo DB**
- Version Control: **Git**
- CI Tool : **Jenkins**

Organizational Experience:

Company:	LTIMindtree			
Designation:	Senior Quality Engineer			
From:	31 st Jun 2023	To:	Current Date	Duration: 1.5+ Yr

Project Details:

Project Title:	ZS Call Plan
Role:	Senior QA Engineer
Description:	It is used as a bridge the gap between commercial strategy and coordinated execution at scale. Empower field managers, sales reps and commercial leaders to collaborate and optimize call plans for each channel, target and brand or expand into a new area quickly.
Team Size:	20
Responsibilities:	<ul style="list-style-type: none">• Effectively conducted both manual and automated testing of a web-based application using Selenium WebDriver.• Utilized OOP's principles with Java and Selenium to develop automated test scripts for a web application, ensuring comprehensive test coverage and early detection of defects.

	<ul style="list-style-type: none"> • Adopted the Cucumber BDD framework to structure and organize test cases, enhancing test management and reporting efficiency. • Performed API testing with Postman and REST Assured, ensuring the accuracy and reliability of RESTful web services. • Utilized JIRA for managing test cases, tracking defects, and facilitating project collaboration. • Executed SQL queries to validate data integrity and conduct database testing using MySQL. • practiced version control using Git and CI/CD using Jenkins • Actively participated in Agile methodologies , including daily standups, sprint planning and retrospective to ensure efficient project delivery
Environment:	Selenium, BDD Cucumber, JAVA, Rest Assured, Git, Jenkins, JIRA, MySQL

Project Title:	P&G Integrated Media Solutions		
Role:	Senior QA Engineer		
Description:	Integrated Media Solutions is a web application, an end-to-end media platform for P&G, this application is mainly used to create Planning and Forecast tools and to check Ad efficiency		
Team Size:	25		
Responsibilities:	<ul style="list-style-type: none"> • Analyzing business requirements Documents to get better understanding of system from both technical and business perspective • Performing System/Smoke/UI/Sanity/Regression/usability testing • Involving in Stand-up calls, Scrum meeting on daily basis and maintaining accurate status on stories/bugs • Prepared Test Plans, Test Scripts and test cases based on functional specification and user requirements through confluence • Uploading, executing test cases through Zephyr tool and logging the defects accordingly • Automated, Created and maintained test cases using robot framework 		
Environment:	JIRA, Zephyr, Confluence, Robot Framework, Cucumber, git		

Company:	Qualys IT Security		
Designation:	Quality Engineer		
From:	31st Jan 2022	To:	31st May 2023
Project Title:	Qualys IT Security		
Role:	QA Engineer		
Description:	Qualys is a cloud-based solution that detects vulnerabilities on all networks assets, including servers, network devices (e.g. routers, switches, firewalls peripherals (such as IP-based printers or fax machines) and workstations. Qualys can assess any device that has an IP address.		

Team Size:	4
Responsibilities:	<ul style="list-style-type: none"> • Analysis and feature testing of new user stories from JIRA • Maintaining test cases in Test Rail and Bug reporting in JIRA • To worked with UX team, VD team, DEV team. • Performing functional testing (Regression/Retesting/Sanity/Smoke) • Performing usability testing (Consistency/Efficiency) • Creating confluence pages and maintaining document for every feature release and giving handoff to customer. • Taken full responsibility from Initiating, Planning, Executing, Controlling and Reporting
Environment:	Figma , JIRA, confluence, Test rail, BDD

Company:	GS Labs			
Designation:	Quality Engineer			
From:	Dec 4 2019	To:	Jan 28 2022	Duration: 2+ yrs
Project Title:	Content Automation (EXABEAM)			
Description:	Exabeam is built on a foundation of scalable open-source big data technology. There are 3 product Data Lake, Advanced Analytics and Incident Responder.			
Team Size:	8			
Responsibilities:	<ul style="list-style-type: none"> • Analysis and Feature Testing of new user stories from Jira • Writing test cases in test rail. Defect logging and verification of bug • Generation and verification of events on UI and MongoDB • Testing of parsers, Rules, Models and Events in Mongo and UI • Testing of user stories assigned in JIRA • Automated flow for triggered rules and model from UI using selenium TestNG 			
Environment:	Exabeam CCT servers, Selenium, MongoDB, Test rail, Jira ,Linux OS			

Company:	Persistent Systems Pvt. Ltd., Pune			
Designation:	Quality Engineer			
From:	Sep 10 2018	To	OCT 10 2019	From: 1yr 1month
Project Title:	WebIntake			
Client:	Crawford			
Role:	Quality Engineer			
Description:	WebIntake is a responsive web application which is having forms to submit different types of Claims like Property, Casualty and Vehicle. After submission of claims it goes to respective destination systems. Further processing of claims is done in the destination application.			

Team Size:	3
Responsibilities:	<ul style="list-style-type: none"> • Analysis and Feature Testing of new user stories • Defect logging and Verification. Automation test script development as per manual test cases using Selenium • Automation Script maintenance and updates due to changes in requirements or implementations <p>Analyzing the automation test results report and publishing automation results</p>
Environment:	Windows 7,Selenium, SQL Server

Project Title:	Nudge Systems
Client:	RNLI
Role:	Quality Engineer
Description:	Nudge System is a platform which is used to send nudges to customersfor Electricity bills, Broadband etc. It sends nudges to customers according to rules which are executed. Nudges are sent through SMS and WhatsApp.
Team Size:	10
Environment:	Windows 7,Selenium, SQL Server, JIRA, Manual Testing

Educational Qualification

- 2018: Bachelor of Engineering in Information Technology.
University : Rashtrasant Tukadoji Maharaja Nagpur University
(RTMNU).Aggregate Performance: CGPA: 8.18
Percentage : 74.3

