Tejashri Bhosale. Technical Associate - Development & QA Testing

Email: tejashrih.bhosale1@gmail.com | Current Address: Hinjewadi, Pune.

Reporter.

**Phone**: +91-8421314078

## CAREER OBJECTIVE

A confident and motivated person with sound technical skills seeking challenging position as asoftware professional in Java technology where I can enhance my skills and deliver best of mytechnical knowledge to achieve the organization mission. A result oriented professional experience in designing of web Application andsoftware development proficient in managing the entire software development operations involving requirement analysis, design, implementation and development.

ac recognition proficient in	managing the entire software development operations involving requirement analysis, design, implementation and development.  ACADEMIC CREDENTIALS	
Degree	Institute Percentage	Year
B.E (CSE)	Arvind Gavali College of Engineering, Satara 62.63	2015
12 <sup>th</sup> HSC	M.R Junior College, Gadhinglaj 60	2012
10 <sup>th</sup> SSC	Gadhinglaj High School, Gadhinglaj 83.38	2010
10 BBC	SKILLS	2010
Operating System	Windows, UNIX	
Languages	Core Java	
Web Technologies	HTML, CSS.	
Framework	Data Driven	
Web Server	Apache Tomcat 7.0, 8.0	
IDE	Eclipse Luna, STS 3.	
Design Pattern	POM	
Manual Testing	Functional Testing	
•		
Automation Testing	Selenium, Maven, TESTNG	
Rest API	POSTMAN	
<b>Defect Tracking Tool</b>	JIRA	
SQL Testing	Oracle SQL Developer	
CI/CD	Jenkins	
	EXPERIENCE	
Maveric Systems Limited, Pune	<ul> <li>Understanding Requirements: - Understanding the software requirements communicate with Stakeholders, BA.</li> <li>Designing Application Architecture: - Participate in designing the architecture of software applications. Creating technical specifications, define systems components and plan how these components will interact</li> </ul>	
	<ul> <li>with each other.</li> <li>Coding and Development: - Writing, test, and maintain high-quality Java code follow coding standards and best practices, ensuring the code is efficient, readable, and scalable.</li> <li>Debugging and Problem Solving: - Responsible for identify and fixing bugs in the software, using debugging tools and techniques to locate issues in the code and resolve them promptly.</li> <li>Testing: -Creating unit tests to validate their code. Working closely quality assurance (QA).</li> <li>Version Control: Using version control systems like GIT to track changes in the codebase. Collaborate effectively with other developers by merging code changes and resolving conflicts.</li> </ul>	JAN 2022- NOV 2022
Go Digit General Insurance Ltd. Pune	<ul> <li>Analyzed requirements from existing documentation, proactively collaborating with BAs and QAs.</li> <li>Analysis the requirement document to understand the coding logic to be performed.</li> <li>Created Controller, Business and Dao layer to meet the desired Requirement.</li> <li>Evolved in the bug solving.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Proficient in writing SQL Queries against databases for data verification using SQL ORACLE Server</li> <li>Performed Automation testing using Selenium on web-based applications, developed User-Defined functions to support automated scripts, and used Data-Driven Testing using Selenium.</li> <li>Strong knowledge of Scrum methodology in Agile software development.</li> <li>Proficient in Java Programming, Selenium Web Driver, TestNG, and Maven.</li> <li>Familiarity with various frameworks like Data-Driven Frameworks, Maven Framework, Log4j, GitHub, and Extent Reporter.</li> <li>Extensive knowledge of Software Development Life Cycle (SDLC) and Testing Methodologies.</li> <li>Experience in working on Page Object Model Design pattern with Data-Driven Framework.</li> </ul>	JUNE 2019 DEC2019
HappieLoop Technology Pvt.Ltd. Pune	<ul> <li>Experience in both Automation and manual testing, including Functional, Non-Functional, Globalization, UI Testing, API Testing, Webservice Testing using POSTMAN, and Automation Testing (Selenium Web driver with Java).</li> <li>Worked in the E-commerce and Insurance domains.</li> <li>Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests.</li> <li>Strong experience in UNIX commands and defect reporting.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> <li>Prepared AGILE Sprint Test Plan and had an excellent understanding of Defect status life cycle.</li> <li>Extensive experience in System, Functional, Regression, Re-Testing, and Smoke Testing.</li> <li>Proficient in writing SQL Queries against databases for data verification using SQL ORACLE Server.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Conducted test case reviews and provided feedback to team members.</li> <li>Performed Automation testing using Selenium on web-based applications, developed User-Defined functions to support automated scripts, and used Data-Driven Testing using Selenium.</li> <li>Strong knowledge of Scrum methodology in Agile software development.</li> <li>Proficient in Java Programming, Selenium Web Driver, TestNG, and Maven.</li> <li>Familiarity with various frameworks like Data-Driven Frameworks, Maven Framework, GitHub, and Extent</li> </ul>	JUNE 2017 JUNE 2019

		I
	Extensive knowledge of Software Development Life Cycle (SDLC) and Testing Methodologies.      Figure 1 and 1 Decimal Property and Property 1 and 1 Decimal Property 1 and 1 Decimal Property 2	
	<ul> <li>Experience in working on Page Object Model Design pattern with Data-Driven Framework.</li> <li>Prepared daily test status reports and Traceability Matrix.</li> </ul>	
	<ul> <li>Prepared daily test status reports and Traceability Matrix.</li> <li>Executed test scripts on various browsers.</li> </ul>	
	<ul> <li>Strong communication and interpersonal skills with the ability to work independently and as part of a team.</li> </ul>	
	PROJECT	
	Work Experience: Maveric systems	
	Designation:- Technical Associate Project: - Java Online Support	
Team Size	8 Members	
Duration	11 months	JAN 2022
	Analysis the requirement document to understand the coding logic to be performed.	NOV 202
	<ul> <li>Created Controller, Business and Dao layer to meet the desired Requirement.</li> </ul>	
	Evolved in the bug solving.	
Role and	Handled Database related operation using Hibernate and JPA.	
Responsibilities	Created classes for Testing using JUnit.	
Responsioner.	<ul> <li>This Projects has Many Modules Such as Test, Online Chat, Downloading Projects, Showing information Of</li> </ul>	
	, , ,	
	Java Topics,  Login and Registration, Forget Password etc.	
	Login and Registration, Forgot Password etc.  The main phinting of the Project in Color the model and the Cturkent (Professional aircraft in the Cturkent (Professional a	
	• The main objective of the Project is Solve the problems/doubts of the Student/Professionals immediately.	
	This Project has Many Modules Such as Test, Online Chat, Downloading Projects, showing information Of Java	
Description	Topics, Login and Registration, Forgot Password etc.	
Description	The purpose of the project is to build an application to solve the burning problem Student/Professionals	
	immediately with low Cost.	
	It tracks all the information of Student/Professionals.	· <del></del>
Environment	• Core java-8	
	PROJECT	
	Work Experience: Digit Insurance	
	Designation:- Technical Associate	
	Project:- Health Insurance	
Team Size	10 members	
Duration	6 Months	JUN 2019
		DEC 2019
	Writing Test Cases, executing the test cases	
	<ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> </ul>	
	<ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> <li>Gathered execution data and provided daily updates to the team.</li> </ul>	
Role and	Gathered execution data and provided daily updates to the team.	
Role and Responsibilities	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> </ul>	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> </ul>	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> </ul>	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> </ul>	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul>	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT	
Role and Responsibilities	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology	
	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate	
Responsibilities	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members	
Responsibilities	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and	
Responsibilities  Team Size	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. Responsible for testing the back-end functionality of an application based on requirements. Gathered test execution data and provided daily updates to the team.	
Team Size Duration  Role and	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. Responsible for testing the back-end functionality of an application based on requirements. Gathered test execution data and provided daily updates to the team. Sent progress reports and resolved technical issues on a weekly basis.	
Team Size Duration  Role and	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months • Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. <ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> <li>Gathered test execution data and provided daily updates to the team.</li> <li>Sent progress reports and resolved technical issues on a weekly basis.</li> <li>Verified database schema and communicated with the Development Team regarding defects.</li> </ul>	
Team Size Duration  Role and	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. <ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> <li>Gathered test execution data and provided daily updates to the team.</li> <li>Sent progress reports and resolved technical issues on a weekly basis.</li> <li>Verified database schema and communicated with the Development Team regarding defects.</li> <li>Logged bugs in the Defect Tracking Tool and participated in daily scrum meetings.</li> </ul>	JUN 2019 DEC 2019
Team Size Duration  Role and	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months • Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. <ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> <li>Gathered test execution data and provided daily updates to the team.</li> <li>Sent progress reports and resolved technical issues on a weekly basis.</li> <li>Verified database schema and communicated with the Development Team regarding defects.</li> <li>Logged bugs in the Defect Tracking Tool and participated in daily scrum meetings.</li> <li>Checked data integrity and correctness and actively participated in status calls with clients.</li> </ul>	
Team Size Duration	<ul> <li>Gathered execution data and provided daily updates to the team.</li> <li>Send progress report and resolved technical issues on weekly basis.</li> <li>Strong communication and interpersonal skills with the ability to work independently.</li> <li>Identified End-to- End Test Scenarios, Test Cases, and Test Data.</li> <li>Utilized defect management tools such as JIRA for defect logging.</li> <li>Participated in Scrum Meetings to discuss the test status report.</li> </ul> PROJECT Work Experience: HappieLoop Technology Designation:- Technical Associate Project:- Screw Fix 12 Members 11 months Developed Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports, and documentation of Manual and Automated Tests. <ul> <li>Responsible for testing the back-end functionality of an application based on requirements.</li> <li>Gathered test execution data and provided daily updates to the team.</li> <li>Sent progress reports and resolved technical issues on a weekly basis.</li> <li>Verified database schema and communicated with the Development Team regarding defects.</li> <li>Logged bugs in the Defect Tracking Tool and participated in daily scrum meetings.</li> </ul>	DEC 2019