Snehal B. Bhosale

Software Test Engineer

▶ bhosalesnehal7777@gmail.com

Objectives

To employ myself in a progressive organization that provides scope to update my practical knowledge and skills in accordance with the latest trends and be part of the team that dynamically works towards the growth of the organization. With **3 years** of experience in Software Testing, I am looking for a Software Test Engineer job where I can utilize my SQL skills to validate Manual, Automation Testing, and Database Testing components/system. I aim to achieve a challenging position in Software Testing in a resultoriented company, where my acquired skills and education will contribute to continuous growth and advancement.

Skills

- Automation Testing Selenium WebDriver with Java
- Software Methodologies Agile Methodology Defect Management

Tool - JIRA

- Version Control Tool GIT & GitHub
- Test Case Management Tools TestRail
- Functional, Non-Functional, Smoke, Sanity, Regression and Re-**Testina**

- Testing Framework Data Driven, Hybrid, TestNG, BDD
- Project Management Software Maven Databases - SQL
- Performance Testing Tool Apache J-Meter Languages - JAVA, SQL

Professional Summary

- Strong experience and knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Knowledge in testing Web based applications using Selenium WebDriver with Java.
- Expertise in various types of Testing like Functional, Non-Functional, Regression, Re-Testing, GUI, Cross Browser, Database, Sanity, Performance Testing.
- Good Knowledge in Agile with Scrum. And experience in analysing the User stories in Sprint Backlog. Actively Participate in all Agile Ceremonies to discuss about Project Progress report every
- Excellent understanding of Defect life cycle.
- Design the Traceability Matrix to map Business Requirements with test Case.

- Experience in writing SQL Queries to validate the database tables using RDBMS
- Extensive experience in developing SQL scripts to validate the databases tables and reports data for database.
- testing using DML and DDL commands.
- Experience in designed Functional decomposition TestNG framework.
- Reviewing, Rework if needed and Executing of Test Cases.
- Excellent knowledge of software development methodologies like Agile, Waterfall, V-Model, Fish Model.
- Good knowledge and actively contributing to periodic reports (daily, weekly) on testing activities.
- Experience in writing SQL Queries to validate the database tables using RDBMS

Professional Experience

27 May 2022 present

Software QA Analyst OnDirect

Projects

Project Name: Wish

Domain : E-Commerce , **Client :** San Francisco, US

Wish may be the first online shopping website on this list you're unfamiliar with, but many recognize it as the cheapest online retailer around.

If you're looking for bargains and cheap products, then Wish is hands-down your best bet. Online shopping can be expensive, especially when you factor in shipping costs, but Wish provides a more affordable alternative so you can save money when you shop online.

Roles and Responsibilities:

- Understanding the requirement properly, and identifying all possible scenarios and creating Test Cases. Communicating with Business Analyst for better understanding of requirements.
- Performed Smoke, Functional, System Integration, Retesting, Regression Testing.
- Participating in all agile ceremonies.
- Preparing reports of test execution results and work progress on daily, weekly basis.
- Keep myself up-to-date on the overview of the development technologies
- Effective co-ordination between development team and testing team.
- Logging the defects through Jira, interacting with dev team, tracking it and preparation of defect reports.
- Provide inputs to the team in order to improve the test process.
- Validation of the response received through the SOAP UI by the help of assertions and codes.
- Interact with developers and discussed technical problems, Bugs Tracking.

Project Name: ODM

Domain: Telemarketing, **Client**: Kenny, Canada

- Collaborate with cross-functional teams to understand the product requirements.
- Identify test scenarios and create comprehensive test cases.
- Develop and maintain automated test scripts using appropriate testing frameworks and tools.
- Automate regression test suites to speed up testing cycles and improve efficiency.
- Work closely with developers and other stakeholders to ensure timely resolution of identified issues.
- Collaborate with developers, product managers, and other team members to understand the software architecture and design, ensuring effective testing coverage.
 Maintain comprehensive documentation of test cases, test data, and automated scripts.
- Actively participate in knowledge-sharing sessions within the team.

Education

MSc. Computer Science

Pune University

Declaration

I hereby declare that the above mentioned information is correct to the best of my knowledge.