

SNEHAL ARUN KADAM

Email: sksnehalkadam05@gmail.com | Degree: B.E. IN Computer Engineering| Mobile: 9664565154

Professional Summary:

To achieve professional satisfaction, career progression and personal development by working in a learning environment that encourages growth.

Areas of Expertise:

Areas	Tools
Test management Tools	Test Management Tools like JIRA and HP ALM.
Performance Testing	Load Runner, Performance Center and App Dynamics
Automation	Selenium IDE, Selenium Web Driver, TestNG Framework, GIT and GITHUB, Maven and Jenkins
Languages	Java, HTML, CSS
Database	MySQL, TOAD

Highlights:

- Around 5.5 years of experience in functional, automation and performance testing on Trading and Banking domains.
- Worked in AGILE methodology.
- Strong Finance and Trading domain knowledge.
- Experience in working with clients, scrum master and stockholders.
- Experience in Test matrix creation, Test case creation and execution, direct communication with client, bug report creation and creation of sign off document of production release.
- Worked on Web services testing and Performance testing.
- Knowledge on Java Programming
- Knowledge on writing Test scripts using Load runner and perform Performance testing in performance center.
- Knowledge on analysis in app dynamics and find bottlenecks in application.
- Experience with working on Development and Environment team for analysis and performance bottlenecks.
- A dynamic detail-oriented professional with of 2 years' experience in selenium automation testing.
- Knowledge on TESTNG framework and generating TESTNG reports.
- Knowledge on designing new automation project using page object model.
- Knowledge on build project management tool like Maven, Jenkins , Git and GitHub.
- Knowledge on creating Extent Reports and handling them.
- Knowledge on SQL and Database Testing.
- Excellent communication skills.

Employment History :

Nov 2014 – Present: Test Analyst at Infosys, Pune.

Project Title #1:	Schwab Bonds Source System (SBS)
Project Domain:	Banking and Capital Markets
Client:	Charles Schwab Inc., United States
Duration:	May 2015 to Present

Roles and Responsibilities as Functional Tester:

- Initiating, Planning, Execution and reporting defect of Projects.
- Monitor start to end Project Lifecycle (Initiating, Planning, Execution, and Closing of Projects)
- Estimation, design and development of various modules.
- Writing and reviewing of Test scripts and execute them as per requirements.
- Attending scrum meeting on a regular basis.
- Written and executed test cases in JIRA.
- Executed SQL queries to verify the database for the relevant test cases.
- Developed requirement metrics for Requirement Mapping.
- Communicating with other team's members (Development Team, Technical Support and Business Support) in order to resolve the issues.
- Defects logging and retesting of application after defect fix.
- Maintaining and updating the trackers.
- Responsible QA and DEV pairing also maintaining Retrospective report..
- Tool/Languages used: HP ALM, MTM, JIRA and SQL

Roles and Responsibilities as Performance Tester:

- Involved in Preparation of Test Plan based on Requirements documents.
- Performed Performance Testing for load testing as per Release requirements hence involved in preparation and Run the script.
- Experienced in developing different test scenarios like Smoke Test, Load Test and Stress Test.
- Extensively worked on HTTP Protocol and customized VUser scripts.
- Designed and executed the multiple smokes, load tests, endurance tests based on the requirements.
- Involved in analyzing the results and monitor results using App Dynamics.
- Working for client on performance testing using Load Runner and Performance Centre.
- Tool/Languages used: HP Load Runner 12.06 , HP Performance center and App Dynamics.

Roles and Responsibilities as Automation Tester:

- Developing Selenium Test scripts using Selenium Web Driver
- Writing the test class methods using Test NG
- Analyzing and fixing the failed Test scripts
- Analyze TestNG Reports and report issues.
- Running the scripts on Different Browsers by using Selenium GRID
- Wrote Custom functions to enhance frameworks
- Involved in Traceability Matrix for Automation

- Involved in Test Script Reviews.
- Execution of test cases and reporting Defects.
- Involved in working with Apache POI Libraries
- Involved in working with Hybrid Framework for selenium web driver using java
- Involved in debugging tests and creating test suites

Project Title #2	Next Generation Mobile Computing (NGMC)
Project Domain	Transport
Client	Innovapost
Duration	Jan 2015 to May 2015

Job Profile:

- Worked on REST services in SOA Testing.
- Initiating, Planning, Execution and reporting defect of Projects.
- Monitor start to end Project Lifecycle (Initiating, Planning, Execution, and Closing of Projects)
- Estimation, design and development of various modules.
- Attending daily standup meetings and coordinate with onshore Team.

Responsibilities:

- Understanding the business requirements and preparing test cases.
- Test Case walkthrough with the clients and getting sign-off on the Test coverage from the clients.
- Test Plan Preparation, Test Execution Plan Preparation and getting sign-off for it.
- Executing Test cases and Logging defects found while executing test cases in MTM.
- Maintaining the bug tracker and updating it whenever required.
- Reporting and Tracking of Defects occurred during Execution.
- Ensuring all the Business requirements are covered in Traceability matrix.
- Tool/Languages used: SOAP-UI, MTM, SQL.

Education/ Qualification:

Bachelor of Engineering - Computer Engineering, June 2013, 61.00%

A.C. Patil College of Engineering, Navi Mumbai, India

Diploma - Computer Engineering, May 2010, 77.00%

Government Polytechnic Thane, Mumbai, India

S.S.C., May 2007, 84.30%

A.V. M's Bal Vidya Mandir Thane, Mumbai, India

Communication Address:

Permanent Address:

Domnic House, 3/31, Kisan Nagar-3, Wagale Estate, Thane- 400604.

Current Address:

Aashrya Society, C-601, On Dutt mandir road, Wakad, Pune- 411057.

Contact:

9664565154 / 7977877348.