



(In-Progress)



Cpro



Computer Engineering

smitabhngre@gmail.com
+1-732-216-7190

SMITA BHANGRE

SUMMARY:

- Highly skilled **Agile QA Tester** has excellent technical ability and a sound understanding of software debugging and testing. Has extensive knowledge of multiple computer programming languages and is very detail-oriented and focused.
- Excellent communication skills and Bachelor's Degree in Computer Programming with over **4 years of experience** as an Agile QA Tester.
- Worked with top-tier clients across US, Asia. Strong Exposure in Financial, Insurance, CRM businesses, E-Commerce & Web Application Projects with clients like **Standard & Poors**.
- Primary areas of technical expertise include **Functional testing, Integration System and System Testing**.
- Knowledge of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC), Data modeling, software implementation, documentation.
- Expertise in Analysis of **Business Requirements**, Test Plan, **Test Cases, Test Summary Report**, Client Demo and UAT/BST/Production Support.
- Ability to manage multiple tasks simultaneously, with high-energy, self-starter, with passion for cross training.
- Result oriented and skilled in providing solutions to complex systems. Excellent communication skills, coupled with very positive user interaction & team spirit.

TECHNICAL SKILLS:

Languages	C, C++, JAVA
Test Management Tools	HP Quality Center, Team Track, MIMS, Wire Shark, Putty, Winscp
Software Modeling Language	UML
UML Modeling Tool	Rational Rose Enterprise Edition, Microsoft VISIO
Methodologies	OOPS, OOAD, RUP, Agile
Testing Types	System, Integration, User Acceptance Testing, Black Box, Regression, Usability [UI]
Database	ORACLE 10i, Microsoft SQL server 2000
Version Control Tools	Serena PVCS 8.1, VSS 6.0, Github
Operating Systems	Windows XP, Windows 7, RedHat Linux
Domain Knowledge	Financial News Publishing, Financial Securities Data
Bug Tracking Tool	Mercury Quality Center, Rational Clear Quest, Defect Recording and Tracking Tool, Agile

PROFESSIONAL EXPERIENCE:

Client: Standard and Poors (S&P)

Position: Agile QA Tester

Duration: Jan 16 – Dec 16 (1 yr)

Project: Global Content Capture

GCC [Global Content Capture] is the editorial platform for Standard & Poors [S&P]. Platform is used by News publishing reporters to publish latest financial market affairs using pre-defined defined workflow & with well-structured content. News reporters can quickly write structured news articles using article template form. GCC Dashboard helps maintain defined workflow for engaged user using entitlement queues.

Responsibilities:

- Involved in Business Requirement review, System Requirement reviews, System Testing, Regression Testing & Sanity Testing.
- Performed Functional testing (GUI), smoke testing and web service testing.
- Reviewed business and functional specs to create comprehensive test plans and test cases
- Handled the tasks of executing test cases, report and track issues through resolution
- Played an active role in project lifecycle, from reviewing requirements through release and post-launch support
- Coordinated with the development team during and after development to ensure full test coverage
- Handled the tasks of providing accurate and timely estimates for QA time-lines and effort
- Tested all the products and ensured they delivered users' requirements
- Coordinating between the onsite team and off shore team with the customer requirement. Taking the responsibility of the whole release projects conducting the status call with clients, Project Management and users providing the daily process of the project. Extensively performed the Reviews with the Client and all the impacted application and make sure no requirement is missed

Environment: Java 1.7, J2EE (JSP 1.2, and HTML) XML (Saxon), PL/SQL, Webservices, Agile, SAX, JavaScript 1.2, Eclipse (IDE), ANT 1.2, Spring, Hibernate 3.0, Log4j Web logic application server 10, GIT, Oracle 10g, UNIX, Windows XP.

Client: Hazel Mercantile, India

Position: Software Test Engineer

Duration: Feb 11 – Nov 15 (3 yr)

Project: MarketScope Advisor

MarketScope advisor is Equity Research's content delivery platform used to delivery content and research about securities and market. It helps client stay ahead of time by using watch lists, alerts and hypothesis tools. Financial analyst can search on securities using rich screener and access securities information faster than ever. Platform framework makes it easy for new content to be delivered using this delivery channel.

Responsibilities:

- Coordinating with the management and developing software testing concepts and objectives
- Interfacing with software developers in areas of creating software test work products, including test cases, test plans, test procedures, and test reports
- Preparing software test status reports and updating the status to management and customers
- Identifying software requirements from customer specifications to test cases
- Maintaining the testing database requirements
- Developing and managing software test timelines and schedules
- Wrote final test reports summarizing the testing process and results, which confirmed the delivery of a high quality product.
- Documented defects discovered during testing and verified that all defects were fixed before final delivery.
- Wrote the functional requirements analysis document to capture the previous functionality of the web application as well as the new design requirements.

Environment: Java JDK 1.4, J2EE (JSP, Sevlet), Java Script, Struts 1.1, EJB 2.0, Toplink 8.0, IBM RAD6, IBM DB2 7.2.7, PCVS 2.5, HTML, Mercury (Issue tracking), Windows NT, HTML.

EDUCATION:

- Bachelor's Degree (B.E.) in **Computer Science Engineering**, Pune University, India.