**Yogita B Kaskar**

ykaskar@yahoo.com | +91 9223529541 | Mumbai, India

------------------------------------------------------------------------------------------------------------------------------------------------------------------

SOFTWARE TESTING★ISQTB CERTIFIED TESTER

SUMMARY

-----------------------------------------------------------------------------------------------------------------------Software Tester with 18+ years of experience in different types of functional and non-functional testings such as unit, integration, system, and acceptance testing. Proficient with all phase of SDLC (Software Development Life Cycle) and STLC (Software Test Life Cycle) and ensured successful delivery of all testing metrics. Skilled in test documentation right from creating test plan, test scenarios/cases to test data, defect reports and test metrics. Adpet at identidying and reporting project bugs and ensuring resolution of the same by the development team. Served as a liaison to the test implement team to ensure accurate testing, and regression testing. Worked as a Configuration Controller of Digie Tool and on automation in Squish tool. An independent thinker with high achievement orientation, whose roles have evolved through proven abilities and persistent high performance.

----------------------------------------------------------------------------------------------------------------------------------------------------------MySQL Queries | Test Case Development | Quality Assurance | Functional/Regression Testing | Process Improvements

Project Management | Defect Management | Automation | Documentation | Team Player

--------------------------------------------------------------------------------------------------------------------------------------------------------**Software**: C, C++, UNIX, Solaris, VC++, Red Hat Linux 9.0, Windows 8, QTP, Squish, Windows NT, Windows 95, Windows 2000, BREW, Macintosh, Embedded VC++, 3.0 (SDK Programming), Java 1.2, AWT, SWING, and Sun Solaris Workstation,Web Based application testing in Chrome,Mozilla ,Selenium,database testing

EXPERIENCE

TATA POWER COMPANY◾Mumbai, India

**Software Tester**, 2003 - 2019

Accountable for end-to-end software testing responsibilities as part of 12-15 member team. Responsibilities include project planning and monitoring, SQA quality assurance, configuration management, DAR/CAR, risk management, issue/bug-fixing management, development of process templates such as QPM, OPD, OPF, QPM, &PPM. Reporting to Project Team Leader.

* Ensuring all the assigned software development and maintenance projects are completed as per defined timelines, improved project productivity, project defense density and other critical project management & delivery elements.

**Testing Excellence**

* Authoring and executing test cases, checking and installing the required set-ups, conducting integration/immigration testing, bug-fixing and ensuring successful deployment of test cases.
* Adopting various testing methodologies for functional/regression testing and re-testing of released versions.
* Monitoring and reviewing all documentation such as requirement, design and test plans; ensuring updation of the documents as per guidelines as a Peer Reviewer; designing and implementing the QA processes.
* Idenifying and reporting the defects and bugs to the team; resolving the issues and minimizing the project risk.
* Analyzing the project data related to testing and audits and ensuring compliance with the company/client requirements and norms; presenting the analysis data to senior leadership teams for informed decision making.
* Analyzing project management and other technical documents to deduce the process gaps and ensure 100% compliance.

**Projects Worked On:**

* CMS (Combat Management System) for the Indian Navy (Cochin Shipyard Ltd); created and executed Unit Test Cases,Integration Test Cases, PSAT (Acceptance Test Cases), TVPR, ITP and TVPR/ITP Reports.
* OGC Server (WMS, WCS and WFS) project for TCS; executed test cases, tracked and reported defects, conducted regression/re-testing of released versions, reported bugs, indentified test scenariors and more.
* CCCOM, CCNCOM and CCC project for client Defense Electronics Research Lab (DLRL).
* TCT, Mission Management, Data Fusion, LIU, SC2-SMS, SC2-NMS, DDU, FCC MK-11, MRSAM, and AAD projects.

INDIAGAMES LTD◾Mumbai, India

**Tester**, 6/2003 – 8/2003

* Engaged in analysis and review of project requirements, regression tesing, generating test defect documents and submitting the same to the development team for bug fixing.
* Liaised with the Development team for validating testing on various mobile platforms.
* Wotked with a game testing client and recommended usage of different latest technology phones for improved testing results; identified bugs cutting the edges of the phones.

MENTORIX TECHNOLOGIES LTD◾Mumbai, India

**Software Tester**, 7/2002 – 11/2002

* Part of a 4 member team working on project – SASIXp responsible for testing activities such as requirement analysis, regression testing, generating of test defect reports, ensuring bug fixing, and review of software documents.
* Tracked and reported in a timely manner identified bugs/issues to the development team.
* Ensured all requirements are adequately verified and documented within scope.

APTECH LTD◾Mumbai, India

**Software Tester**, 10/2000 – 11/2001

* Gained experience of working with VC++ and SDK programming while working on porting projects; debugged issues with emulators.
* Completed the modules allotted such as the console, keyboard, field, collections, and calendar class amongst others.
* Worked on Banking related domain projects

IIT-MUMBAI (DEPARTMENT OF ELECTRICAL ENGINEERING)◾Mumbai, India

**Project Engineer**, 1/1999 – 7/2000

* Joined as a Fresher and performed research on the subject of Wavelet transformation; worked on project – Transient Detection using Wavelet Transform and debugged and coded in the Java Aplets.
* Engaged in developmental work using Java; designed and implemented software for user specific data and processing.
* **Technologies**:Java 1.2, AWT, SWING, C, and Sun Solaris Workstation.

EDUCATION

TERNA ENGINEERING COLLEGE (UNIVERSITY OF MUMBAI)◾Mumbai, India

**B.E – Electronics**

CERTIFICATION

Certification in Audit|CMMI Interpretation|Digital Art

TECHNICAL SKILLS

Linux| Solaris | Windows (7/XP) |C | C++ | Java| VC++ | Oracle | VB | SQL | JavaScript | VB Script | HTML | .NET | QTP | RFT | Squish | Win Runner | Load Runner | Web Testing