

OBJECTIVE:

In quest of professional enrichment opportunities in product building with a growth-oriented organization.

PROFESSIONAL SUMMARY:

1. **3.5 Years of total IT experience** with expertise in QA and experience in software testing in all phases of SDLC including Analysis, Design, Development, and Testing.
2. Experience in Software Testing, with good exposure to **test planning, effort estimation, test case development & test execution.**
3. Proven ability in designing and creating automation frameworks using **Java, Selenium WebDriver, TestNG, Maven, Jenkins** tools.
4. Experience in **Web** testing in Windows, Mobile App testing in Android and iOS devices.
5. Experience in **Functional, Database, Web API** testing.
6. Expertise in **Regression** and **System** testing.
7. Good Knowledge in **Agile** process, OOP concept.
8. Solid knowledge of **SDLC** and **STLC** methodologies, terminology, test matrices and tools.
9. Acted as **Scrum Master** for Product teams with a focus on guiding the teams towards improving the way they work.

WORK EXPERIENCE:

Organization	Role	Dates
MetricStream, Bangalore	Senior Software Engineer	Feb 2018 – Till date

SOFTWARE SKILLS:

1. **Testing tools:** Selenium WebDriver, TestNG, ChroPath, HttpWatch, Neoload, Postman, Karate
2. **Defect Tracking Tools:** JIRA
3. **Build Tools:** Maven
4. **Languages:** Java, SQL
5. **CI/CD Tools:** Jenkins
6. **Databases:** Oracle SQL Developer
7. **Version Control:** GIT
8. **Operating Systems:** Windows

ACADEMIC CREDENTIALS:

- Bachelor of Engineering (B.E) from Visvesvaraya Technological University, 2017
- 12th from Central Board of Secondary Education, 2013.
- 10th from Central Board of Secondary Education, 2011.

PROFESSIONAL EXPERIENCE:

PROJECTS

1. IT Risk and Compliance Management (IT-GRC)

IT risk management is defined as the policies, procedures, and technology an organization adopts in order to reduce the threats, vulnerabilities, and consequences that could arise if data is not protected. **IT Compliance management** is the ongoing process of monitoring and assessing systems to ensure they comply with industry and security standards, as well as corporate and regulatory policies and requirements.

Application Used

- ✓ Test Automation using Selenium, TestNG, Jenkins, GIT
- ✓ JIRA, Confluence, Xmind
- ✓ Postman, Karate – API Testing
- ✓ Neoload, HttpWatch – Performance, Load Testing
- ✓ Oracle SQL Developer

Responsibilities

- ✓ Involved in requirement analysis.
- ✓ Acted as Scrum Master for Product team and working with Development and QA managers to manage team capacity.
- ✓ Design test plans and prepared test scenarios, test cases for functional, system integration
- ✓ Involved in sanity and smoke testing.
- ✓ Involved in test case design & test case execution.
- ✓ Raising and Reviewing defect Report.
- ✓ Involved in Testing like Functional, Regression and Defect Retest.
- ✓ Responsible for tracking, clarifications of the project.
- ✓ Involved in Load and 10 Concurrent user performance testing.
- ✓ Involved in Upgrade and Mobility testing.
- ✓ Creating, Modifying and Maintaining new and existing Automation scripts.

2. Third Party Management (TPM)

The process of Third-Party Management (TPM) involves identifying, assessing and controlling all the various risks that can develop over the entire lifecycle of your relationships with third parties. TPM often begins during procurement and should continue until the offboarding process is complete.

Application Used

- ✓ Test Automation using Selenium, TestNG, Jenkins, GIT
- ✓ JIRA, Confluence
- ✓ Postman, Karate – API Testing
- ✓ Oracle SQL Developer

Responsibilities

- ✓ Involved in requirement analysis.
- ✓ Design test plans and prepared test scenarios, test cases for functional, system integration
- ✓ Involved in QA Review meeting.
- ✓ Involved in sanity and smoke testing.
- ✓ Involved in test case design & test case execution.
- ✓ Raising and Reviewing defect Report.
- ✓ Involved in Testing like Functional, Regression and Defect Retest.
- ✓ Responsible for tracking, clarifications of the project.
- ✓ Creating, Modifying and Maintaining new and existing Automation scripts.
- ✓ Provided knowledge transfer to new joiners and evaluated them as well.
- ✓ Providing customer support released versions and end to end testing for upgrade releases.

3. Audit and Risk Management

Internal Audit Management built on the MetricStream Platform, enables you to drive an agile internal audit program that is aligned with organizational goals and prepared for multi-dimensional risks, while preserving the trust of every stakeholder. Internal Audit Management is designed to make life simple, enhance productivity, and optimize opportunities that accelerate business performance.

Risk Management software enables a structured and systematic approach towards managing organizational risks in the business. Multi-dimensional risk assessments based on several qualitative and quantitative parameters can be performed to establish the organization's risk profile.

Application Used

- ✓ JIRA
- ✓ Oracle SQL Developer
- ✓ MS Excel

Responsibilities

- ✓ Data externalization for existing automation scripts.
- ✓ Browser compatibility testing, Database/Backend testing, of Web Base Applications.
- ✓ Identifying issues functional and automation scripts issues and reporting same to core team using Jira.

PERSONAL DETAILS:

Gender : Male

Languages : English, Odia, Hindi

Location : Bangalore, India