

Rohith Kumar

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Brief Summary:

9.5 years of experience in **Software Testing** with strong **Manual Testing, Database Testing, Performance Testing** and **Web services testing Skills**.

- Good knowledge in **HealthCare/Pharmaceuticals, Financial Services/Banking/LMS ,Construction** Domains
- Hands on Experience in **SSRS, Jasper** Reports
- **Exposure on Selenium**, knowledge of **Automation testing** and have sound knowledge of all the testing concepts
- Experience in **Waterfall, Agile Methodology** Projects
- Detail Knowledge of **Software Testing Life Cycle (STLC), Software Development Life Cycle (SDLC)** and **Bug Life Cycle(BLC)**
- Experience in preparation of **Test Plans** and **Estimations**
- Expertise in development of Test Scripts, Execution of Test Cases, Bug Tracking and Reporting
- Expertise in preparation of **Traceability Matrix** and **Test Summary reports**
- Involved in **Functional testing, UI testing, Regression testing, System testing, Integration testing, Compatibility testing, Smoke testing, Cross-browser testing, sanity testing** and **Performance testing**
- Experience working with Offshore/Onshore teams
- Experience in leading a team

Work Experience:

- Currently working as **Senior Quality Assurance Engineer** at **Oracle** from Aug 2017 to till date
- Worked as a contractor with **Genisys software solutions**, Bangalore as **QA Consultant** at Client location **Oracle**, Hyderabad from Nov 2016 to Aug 2017
- Worked full time with **SumTotal Systems India Pvt. Ltd** as **Software Design Engineer II – QA** from Feb 2015 till Nov 2016
- Worked full time with **Liquidhub India Private Limited** as **Software Engineer** from Feb 2011 till Feb 2015

Professional Qualifications:

- M.TECH(IT) from **University of Hyderabad** in 2010
- B.TECH (CSE) from Vardhaman College of Engineering(JNTU) in 2008

Achievements:

- LH-Young Achiever Award of 2012
- Extra Mile Achievement Award 2013
- Peer award winner 2015

Certifications:

- SCRUM MASTER ACCREDITED CERTIFICATION (Sprint/Agile Methodology)
- IBM Certified Database Associate - DB2 9 Fundamentals

Core Competence:

Projects Handled:

Project #1:

Textura Payment Management

Client : Oracle
 Role : Test Lead
 Duration : Nov 2016 to till date
 Environment : Python, J2EE, Red hat linux
 Tools : JIRA, Jenkins, Test rail, BugDB
 Team Size : 40

Description:

Textura® delivers construction management software solutions that boost productivity, reduce risk and help construction professionals work together more effectively across the project lifecycle. Oracle Textura Payment Management Cloud Service (TPM) enables you to boost efficiency, enhance visibility, and increase control of payment management. By transforming processes, Oracle Textura Payment Management increases productivity, mitigates risk, improves cash flow, and enables organizations to scale operations for growth.

Languages	C, Core Java
Web Related	HTML, XML,XACML,Web Services, SOAP UI ,REST,POSTMAN
Test Management Tools	SPIRA, HP-Quality Center 10,Test rail
Defect Management Tools	JIRA, OnTime, MS Excel
Performance Tools	NeoLoad
Configuration Management Tools	Dweb, SVN,Jenkins
Other Tools	Informatica,Cognos,SNORT,KNIME,CART,NS2,Wireshark
RDBMS	SQLServer 2000/2005/2008R2, Oracle 9i,10G,DB2
Operating Systems	Windows X- Series,Unix,Linux,MSDOS

Roles and Responsibilities:

- Understanding the High level Requirements and Use Case documents.
- Developing the High Level Test Scenarios based on the business requirements.

- Prepared the test cases and reviewed the test cases at peer level.
- Involved in Functionality testing, Retesting, Regression testing, Compatibility, Database Testing and Server logs testing.
- Record and track issues logged into the defect-tracking system using Jira.
- Extensively executed SQL queries on oracle tables in order to view successful transaction of data and to validate data.
- Followed agile methodology and attended Scrum meetings.
- Involved in selenium automation testing

Project #2:

SumTotal Systems – 5500+ Clients

Client : Sumtotal Systems – 5500+ Clients
 Role : Lead Test Engineer
 Duration : Feb 2015 to till date
 Environment : C#.NET 4.0, Web services, Windows Server 2008, AJAX, HTML5
 Tools : JIRA, SVN, HP-QC
 Team Size : 30

Description:

This is ELMS product from Sumtotal systems, more than 5500+ enterprises over worldwide use this product to manage the skills for their employees.

Roles and Responsibilities:

- Analyze/Estimate the Customer requirements
- Handled several customizations, productizations, customer upgrades, and migrations.
- Involved in preparation of Use Cases and Test Cases using Functional and Design Specifications.
- Execute the test cases and log issues in HP-Quality Center/Jira
- Extensively involved in Database, Functional and Reports Testing.
- Preparation of MOM, Weekly Status Reports and Build Release Notes.
- Involved in migration of reports from SSRS to Jasper.
- Extensively involved in setting up the stage, test, and production environments.

Project #3:

eCS – Sprint 3

Client : De Lage Landen (DLL), Netherlands
 Role : Test Engineer
 Duration : June 2013 to till date
 Environment : C#.NET 2.0, Web services, Windows Server 2003
 Tools : VS 2005, SVN, Altova xml Spy, HPQC, Spira
 Team Size : 17

Description:

ECS helps vendors to drive sales and profits through lease finance programs tailored to various business needs of customers. Leasing can help manufacturers, distributors and dealers to increase

sales and grow business. It helps vendors to close deals more easily, generate upgrade business, lock out the competition and improve business cash flow. Leasing can remove customers' objections over price. Instead of a single large payment, they can enjoy equipment and / or services through affordable regular payments. It is an easier sell for vendor and an easier way for customers to budget. And vendor can bundle in services such as maintenance to create total, customized packages for each customer. In short vendor can offer customers a one-stop shop for equipment and finance.

Roles and Responsibilities:

- Involved in Test Estimations using the specification Documents.
- Involved in preparation of Use Cases and Test Cases using Functional and Design Specifications.
- Involved in Smoke Testing, GUI Testing, Functional Testing, Regression testing, Cross Browser Testing and System Testing.
- Execute the test cases and log issues in HP-Quality Center/Spira
- Preparation of Daily test status reports, MOM, Weekly Status Reports and Build Release Notes.

Project #4:**SEI**

Client	:	SEIC, Pennsylvania
Role	:	Test Engineer
Duration	:	Sep 2012 to June 2013
Environment	:	SQL Server 2008 R2, BIDS 2008 R2, Visual Studio 2010, Crystal Reports 10, Windows 7
Tools	:	Microsoft BI (SSRS) 2008 R2, MS Excel, SPIRA
Team Size	:	8

Description:

SEI is a leading global provider of investment processing, fund processing, and investment management business outsourcing solutions that help corporations, financial institutions, financial advisors, and ultra-high-net-worth families create and manage wealth. Current phase of SEI concentrates on conversion of Crystal Reports (.rpt files) to SSRS Reports. Migrating the crystal reports to SSRS covers UI and Data testing the RDL and DLL components and configuring the Data Sources, Data sets, Report parameters like Fonts, Colors, Features to specific RDL and DLL components. Finally, the reports are exported to PDF format and validated the consistency levels between the existing Crystal Reports and the SSRS output PDF reports.

Roles and Responsibilities:

- Handling the work plan to maintain the random tasks coming from onsite.
- Involved in Estimations, Test Plan, Test Strategies using Functional and Design Specifications.
- Preparation of Test Cases for report Templates in SPIRA using the .rpt files.
- Extensively involved in UI and Data Testing.
- Configuring the RDL and DLL components using the parameters.
- Involved in Functional Testing, Regression testing, Performance and System Testing.