**Rohini Konge**

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**Summary**

An IT professional having a career spanning over 11+ years across different domains pertaining primarily to Logistics and Finance (Core and Investment Banking) industries. Passionate about transforming business needs of the clients into robust business solutions, involved in resolving technical issues by collaborating with business and technical teams. Identification and process mapping of "As-Is" and "To Be" business and system processes. Excellent analytical, communication and inter-personal collaboration skills. Excellent Stakeholder Management skills - All Levels: from CxO to End Users. Expert in Requirements Engineering, Solution Design, BRD, FRD, SRS, and Solution Design Documentations. Work with system users and the IT Team to provide assistance in system UAT and BAU support.

**Key Competencies:**

1. Requirements Management Life Cycle – Elicitation, Definition, Validation, Documentation, Base lining with Reporting
2. Agile Scrum – Product Backlog Management, User Stories Definition and Prioritization, Acceptance Criteria, Sprint Planning, Review, Retrospective, Refinement, PI Event
3. Experience as Scrum master and Product Owner for globally distributed application, cross-functional agile teams and projects with varied capacities, technologies and geographical locations
4. Various techniques pertaining to different phases of Requirement Management, Impact Analysis, Traceability matrix, Business Requirements document, Functional Specifications
5. Strong Analytical skills, Attention to detail, excellent in Interpersonal communication and Project Documentation in an Agile Environment and Waterfall model
6. Business Process Modeling through UML, Process-Flow diagrams, Use Case Diagrams, Sequence diagrams
7. Critical thinking and Excellent Conflict Management skills,
8. Result oriented and Customer centric approach
9. Understanding of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC)
10. Strong knowledge of QA Activities required for Project Management

**Top skills: Certifications:**

- Agile Scrum Methodologies - CSPO- Certified Scrum Product Owner

- Business Analysis - CSM- Certified Scrum Master

- Project Management - SAFe Practitioner (4.0)

- Requirement Analysis - SAFe Agilist (5.0)

- Functional Testing - ISTQB (UK Testing Board)

- Scripting Java and Python - IBM DB2 (700)

- Mainframe Development - ITIL Foundation

**Technical skills:**

1. Agile Project Management Tools(5 years) **:** AGM, Versionone, JIRA, SharePoint
2. Automation Test tools(4 years) **:** HPE LeanFT, Selenium, HPE UFT 14, SOAP UI, Postman
3. Programming Languages(3 years) **:** COBOL, VSAM, JCL, JAVA, VB Script, Python
4. Functional testing tools(4 years) **:** HP-Quality Center, HP ALM
5. Testing Skills(4 years) **:** Functional, Web services, User acceptance, GUI, Application
6. Test Framework and tools(3 years) **:** TestNG, Hybrid, Data driven, TDD, Eclipse, GIT, Graddle and Jenkins
7. Database(7 years) **:** Oracle SQL, IMS, DB2

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**Professional Experience:**

**Role :** Business Analyst and Product Owner

**Company :** Atos Syntel

**Location :** Orlando FL, USA

**Duration :** March 2015 till now

**Domain :** Logistics (FedEx)

**Responsibilities:**

1. Conducting workshops and coordinating with team members for requirements mapping, system design & integration, implementation
2. Write user stories, acceptance tests, user story refinement meetings and product backlog management
3. Lead key stakeholder and interact with project stakeholders to elicit and document project requirements by translating business needs into testable, developer-ready requirements - All Levels: from CxO to End Users
4. Create professional quality project artifacts including but not limited to business requirement documents, requirement plans, traceability matrices, use cases, issue logs and other documents as needed.
5. Partner with cross-functional team members - Business analysts, Product Owners, Developers, Architects and management to build and document feature artifacts
6. Ensure methodologies, delivery processes and implement management processes. Manage project schedule, scope and budget
7. Work with system users and the IT Team to provide assistance in system User Acceptance Testing and BAU
8. Implementing projects with minimum defects, evaluating/defining the process, data mapping and leading a project with cross-functional teams.

**Role :** Functional Test Lead

**Company :** Atos Syntel

**Location :** Pune MH, India

**Duration :** January 2012 till February 2015

**Domain :** Logistics (FedEx)

**Responsibilities:**

1. Understand user stories and application requirements and create automated test suite & cases
2. Part of various phases of testing, such as System Testing, Integration testing and preparation of defect report and test summary report. Set up the test environment, develop, design and deploy test scripts
3. Contribute to the test design for different types of testing - Visual, Functional and End-to-end testing
4. Create automated reports on test execution and status, provide support for investigating and troubleshooting production issues
5. Help set up the test environment, develop, design and deploy test scripts
6. Conducting Formal and Informal Work Product Review with clients and Business partners and understand business aspect of project in depth
7. Integrate test case execution with the CI/CD pipeline to better align with the DevSecOps strategy.

**Role :** Analyst Programmer

**Company :** Atos Syntel

**Location :** Pune MH, India

**Duration :** September 2009 till December 2011

**Domain :** Banking and Finance (AMEX)

**Responsibilities:**

1. Handle complex programming assignments and develops mainframe applications using COBOL, CICS, VSAM and DB2.
2. Analyze product requirements and translate them into detailed system functionality by working with internal organizations and/or clients.
3. Create system and program test plans and procedures, develop test data and performs the unit testing ensuring that the programs perform according to program specifications,
4. Developed generic PROCs to be used across all JCLs, insert Header trailer information and other to SFTP the output files to downstream.

**Role :** Software Engineer Trainee

**Company :** Passion Infotech

**Location :** Pune MH, India

**Duration :** May 2008 till September 2009

**Domain :** Investment Banking (Credit Suisse)

**Responsibilities:**

1. Part of various phases of testing, such as System Testing, Integration testing and preparation of defect report and test summary report
2. Executing the Manual and Automation test cases and following defect lifecycle to fix the bugs in code by conducting technical bridge calls
3. Document and review the various test scenarios in Quality Centre (QC), that the new change would impact to which is been used as a testing guide for most of the testing by the testing team
4. Involved in Regression Testing and created automation scripts to minimize regression testing efforts.

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University of Pune

Bachelor of Engineering, Computer Science

Completed in 2007, GPA 3.5/5.0