

# Raksha Kadannavar

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## Professional Summary

Software Test Engineer with over 4.5 years of experience in Automation as well as Functional Testing environment. Experience in Healthcare domain.

## Key Skills

Automation Testing ◦ Manual Testing ◦ JIRA ◦ Helix ALM ◦ Selenium ◦ Webdriver  
◦ TestNG ◦ Maven ◦ GIT lab ◦ Eclipse ◦ IntelliJ ◦ Agile Methodology ◦ Waterfall  
Methodology ◦ Java ◦ Salesforce ◦ SQL ◦ Oracle ◦ Regression testing ◦ Sanity  
testing ◦ Adhoc testing ◦ Smoke testing ◦ Web applications testing

## Professional Experience

### Software QA Engineer 1/QA Analyst at IQVIA (Jul 2018 to present)

- Awarded best individual performer in April 2020
- Currently training a team of 3 QAs
- 4 major software releases in one year
- Currently working on RIM Smart application which helps pharmaceutical companies to obtain drug approvals from regulatory bodies
- Successfully integrated third party applications like Viva, Sharepoint, SmartSolve to RIM Smart application
- Facilitated incorporation of old documents in different repositories into RIM Smart application
- Led QA team that provided a range of enhancements to client- Dentsply

### Software QA/QC Engineer for Acuta (*Acquired by IQVIA*) (Nov 2016 to Jul 2018)

- Expertise in hot fixes
- Expertise in User Acceptance Testing
- Strong knowledge of Software Development Life Cycle and Software Test Life Cycle (SDLC and STLC)
- Worked on Keyword driven, Page object model (POM) Automation frameworks

- Prepared Test Deliverables like Test Plan, Test Scenarios, Test Cases, Traceability Matrix, Test Summary Report; Part of Daily/weekly Defect review meetings with the scrum team, Business analysts and Product managers for resolution of defects
- Expertise in different phases of Testing like Build Verification, Integration, Functionality, Regression, Compatibility, User Acceptance.
- Reviewing testing artifacts in all phases to meet the customer requirement.
- Expertise in Debugging, executing and finding the issues in script.
- Expertise in peer reviews (Defect Reporting)

## **Project #1**

### **Regulatory Information Management (RIM Smart)**

ACUTA Regulatory Information Management (RIM) is a Web-Based Application that enables life sciences companies to manage their regulatory information more efficiently and cost effectively. The system centralizes data to help remove information and manage regulatory information and submissions for new drugs, biologics, and devices.

#### **Responsibilities:**

- To Prepare Test cases, review the Test cases and execute the Test cases
- Involved in Requirements Streamlining
- Involved in Test Execution, Result Analysis and Defect Reporting and to generate RTM
- Involved in Functional Testing using Black box Testing Technique.
- Involved in Configuration of WebDriver.
- Involved in designing Framework, Designing and execute Test Scripts.
- To create Test Scripts using Elements Locators and Methods
- Involved in creating test cases for Data Driven Testing
- Involved in Exporting Results into Excel and maintain the status of all the scripts
- Involved in Reporting defects through QC
- Involved in weekly offshore and onsite meeting discuss the issues and concerns of the modules.

## **Project #2**

### **Acuta Validator.**

**Description:** The purpose of ACUTA Validator is to validate the eCTD and NeeS submissions to ensure if they follow the Regional Agency and ICH specified guidelines and requirements. The ACUTA Validator allows users to validate the regulatory submissions to assure technical compliance based on the specification's issues by the agency and ICH. The ACUTA Validator produces a comprehensive report at the end of each validation, clearly showing valid and invalid results along with details as specified by the regional agency.

**Roles and Responsibilities:**

- Have gone through ICH and eCTD Specification.
- Involved in executing and finding the issues in script.
- Involved in testing ICH criteria and reporting a defect.
- Involved in verifying actual results with expected results.
- Participated in Team Meetings for clarifying doubts.

**Project #3****NMV**

On Going Project

**Education Summary**

**Bachelor of Engineering (Electronics and Communication)** (2016) from Visvesvaraya Technological University, Belgaum