RUPAK ROY +91-9182207405

[rupakroy03@yahoo.com](mailto:rupakroy03@yahoo.com)

**Career Summary**

* Total experience of 2.5 years in field of Software Quality Assurance, Functional testing and Automation testing
* Expertise in Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements
* Familiar with Functional and Non-functional Testing.
* Well acquainted with all phases of SDLC and STLC
* Expertise in Selenium automation using Selenium WebDriver, JAVA
* Knowledge on SQL to conduct Database Testing.
* Executed automation scripts on different browsers/environments & reported defects/results to the team
* Took ownership of automation and led the automation team by mentoring the team as required
* Excellent experience of AGILE Methodologies, AGILE Manifesto, Scrum processes
* Proficient in devising all the artifact of testing such as Test Scenarios, Test Cases, Defect Reports
* Self-motivated, energetic, good written, communication and interpersonal skills

**Software Skills:**

* Operating Systems: Windows 7, Windows 8, Windows 10
* Language/ Framework: Java, TestNG
* RDBMS: MS SQL Server
* Automated Testing Tools: TAC, Selenium

**Work History**

* October 2014 to April 2017 worked with Accenture Services Pvt Ltd and Duck Creek Technologies LLP as a Software Test Engineer

**Certification**

* AINS 21 Property and Liability Insurance Principle on March 2016

**Project Details**

Project 1: Forms List Enhancement

Team Size: 7

Role: Test Engineer

Testing Tool: TAC

Description: Manually Addition and deletion of Policy Forms. Rich Textbox, uploading image facility addition. Toolbox, preview button, sorting, searching by Form name, deleting manually added forms button addition on the Policy Forms UI.

Project 2: Underwriting Account

Team Size: 7

Role: Test Engineer

Testing Tool: Test Automation Center

Description: New Underwriting Privileges added to UserAdmin product. New Underwriting tab added to Express product. New Underwriting account gets created through which User can assign existing parties/policies to an Underwriting account

Project 3: Commercial Crime

Team Size: 7

Role: Test Engineer

Testing Tool: TAC

Description: ISO Template Commercial Crime Implementation in Claims Product both in FNOL and Desktop applications. Class Code and Extended Reporting Date implementation.

Project 4: Commercial Package

Team Size: 13

Role: Test Engineer

Testing Tool: Selenium Webdriver

Description: ISO Template Commercial Package Implementation in Claims Product both in FNOL and Desktop applications. Commercial Package includes five different policy types (Crime, Commercial General Liability, Commercial Property, Inland Marine and Commercial Auto).

Responsibilities:

* Understood the Requirements and Functional Specifications
* Identified the Test scenarios and designing the Test cases.
* Created and executed Test Scripts
* Performed Functional Testing, Regression Testing, Automation Testing, System Testing
* Retesting the cases where a defect has been raised.
* Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings
* Involved in testing related documentation.

**Education**

* B.Tech in Electronics and Communication from Dr. Sudhir Chandra Sur Degree Engineering College from August 2010 to June 2014 from WBUT University
* 12th in Science on May 2010 from WBCHSE Board
* 10th in General on May 2008 from WBBSE Board