

Mayank Agrawal

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Experience: 3.9 Year as Functional Tester in Cognizant Technology Solution, Kolkata

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Profile Summary

Have IT **experience of 3 year and 09** months in COGNIZANT TECHNOLOGY SOLUTIONS PVT LTD. Presently working as a Test Engineer and involved in **Functional testing (Manual) in agile methodology**.

- **Performed Web and Portal Testing, Mobile Testing, Smoke Testing, Component Testing, Integration Testing, System Testing, Regression Testing**
- Having sound knowledge on Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC)
- Having vast work experience in Agile process and methodologies
- Played role of Offshore Team Lead with end to end exposure of Onsite-Offshore model of handling the project
- Good understanding of the Insurance Domain terminology.

Technologies & Applications:

Operating Systems: Windows XP/7

Defect Management Tool: HP Quality Centre 11.0, HP ALM 12.0, JIRA

Applications: DSP Testing (**SAP Based Application**), Sales Force Application, Microsoft Excel (pivots, v-lookups), Microsoft Word, Microsoft PowerPoint, Perfecto & Browser Stack (Mobile testing app), Field-Net Application.

Certifications & Educational Qualification:

- **LOMA 280 CCP- Principle of Life Insurance**
- **ISTQB - Foundation Level**
- Software Testing L0 CCP
- OCJP 6 in 2013
- B.Tech – Amity University Uttar Pradesh 2012
- Cognizant Certified Program- Test Requirement and Test design

Experience Summary:

- **Feb 2014 – Till date:** In Insurance domain, involved in manual testing, System Testing, Regression Testing
- Very much comfortable to discuss with Customer or other stake holders to draft the Test Strategy, Test Plan & other testing artifacts independently. Analysis using Impact analysis procedures and other Testing Techniques viz. 5 why technique & Pareto Charts etc

Experience Highlight

- Have experiences in working in agile projects.
- Having domain knowledge Insurance and Insurance Banking
- Thorough knowledge of software testing methodologies Functional, Integration/System, Regression and User Acceptance Testing
- Team player with proven conceptual, analytical and problem solving capabilities
- Excellent interpersonal and communication skills. Experience in coordinating the Testing activities with development team. Capable of handling client and offshore team members effectively
- Involved in giving training to the new team members in the Project and assigning them the tasks to handle

Relevant Project Experience

Project #1 (SWL Release 1)

Project Objective

MassMutual is going to launch two new life products which are having two insured.

Project Description

As products are having two insured and products are new to MassMutual because of that some new fields needs to be added in DSP, this should be validated through regression. Other than that we have to validate compensation and reports applicable for those products.

Role and Responsibilities

- Requirement Analysis.
- Test Design
- Test Data Mining through data Mining tool
- Test Case Estimation
- System Test case execution in DSP (SAP Based Application)
- Performed Recognition testing through Mainframe Testing
- Test summery report preparation
- Daily execution dash board preparation
- Defect detection

Project #2 (Mm.com Redesign)

Project Description

Mm.com is a web portal for MassMutual customer to view their policy and perform different transactions on the policy. Customer can also view information related to the insurance products. This project was in Agile Model.

Role and Responsibilities

- Story Analysis
- Test Designing in Gerkins format (used for BDD framework)
- System Test case execution
- Performing multi browser testing using browser stack and mobile app testing using perfecto
- Regression testing using selenium automation
- Test summery report preparation
- Daily execution dash board preparation through I-Dashboard.
- Defect detection and Logging defect in JIRA

Project #3 (ITF-TMADS)

Project Description

IFT project was related to the allocation of the Trade, Deals to desire accounting legal entities, segments, and portfolios.

Trades/Deals files were coming from different Admin system and after desire accounting treatment Trades/Deals files were moved desire accounting platform.

Role and Responsibilities

- Requirement Analysis
- Test Design
- Verify the implemented ETL code against the corresponding mapping document. Confirm the data loads from source files into the target tables
- Performed Database Testing (MS SQL)
- Daily execution dash board preparation through UDD
- Logging defect in Quality Center and maintaining defect cycle
- Prepared test closure reports like Test Summary Report, Business report, etc

Project #4 (USIG)

Project Description

USIG is a customer portal which provides all the information related to customer's insurance policy. This project was in Agile Model. Customer can also view information related to the insurance products.

Role and Responsibilities

- Requirement Analysis.
- Test Design using ADPART Tool
- Test case execution using Selenium script which was designed by me to save the execution effort
- Regression testing using RISE Tool
- Daily execution dash board preparation through UDD
- Logging defect in JIRA and maintaining defect cycle
- Test summery report preparation

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

DATE: 01/01/2018

PLACE: Kolkata

Yours Sincerely,

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(Mayank Agrawal)