

Key Skills & Experience Summary

- 📄 Software Test Engineer for projects in Insurance Domain.
- 📄 **Objective:** To leverage my software testing experience to help deliver valuable software & quality product to the end user.
- 📄 Worked with Top Insurance Clients.

Contact Details

- **Mobile:** +91-9224649848
- 📄 **Email ID:**
niteshkherdekar024@gmail.com

Nitesh D. Kherdekar

SOFTWARE TEST ENGINEER

PROFILE

Currently working as a Software Test Engineer at **Quality Kiosk Technologies Pvt. Ltd.**

- ✓ Having overall 2 Years of experience in Software Testing.
- ✓ Responsibilities include Test scenarios design, Test case design, test execution and defect reporting till test closure.
- ✓ Worked on core insurance Desktop and Web based Applications.
- ✓ Knowledge of Life Insurance fundamentals, Types of products & experience of testing New Business & Contract/Policy Servicing Business Processes.
- ✓ Good reporting skills, email communications & follow-up skills for closing pending activities, defects & requirement gaps with business & development teams.
- ✓ Worked as functional tester, provided technical level assistance for testing of various products.
- ✓ Focus on Functional Testing, Regression Testing, and Sanity Testing.
- ✓ Efficient in all the phases of Testing Lifecycle of the project such as Business & Functional Requirement analysis, Test Planning, Test execution & Defect Reporting.

KEY ASSIGNMENTS AT CLIENT SIDE

1. ICICI PRUDENTIAL LIFE INSURANCE PVT.LTD

PROJECT DURATION – AUG.2015 to Till Date

PROJECT DESCRIPTION

1) Digitization - Web Applications: iNEO+, Buy Online (BOL) & Sell Online (SOL)

- Web portal, Android and iOS application for purchasing insurance policies Online with online payment option.
- Responsible for the Test process from Project Kick off meeting discussions, analyzing the requirements through test plan development, UAT execution & bug reporting. Involved in the planning, monitoring, and control of the testing activities. Collaboration with the stakeholders, devise the test objectives, organizational test policies and test strategies.
- Analyzing Business requirements with user for any new Enhancement, product, changes and study its feasibility. Creating Understanding Document of enhancement, test scenarios and test cases, schedule for execution and then monitor and report the results, adapting the test plan and compensating as needed to adjust to evolving conditions.
- Preparation & Sharing of Status Reports, follow up with Developers till resolution and discussions with Business Users for Sign off post Test Execution of requirement.
- Improvement of the test functions, putting forward suggestions and implementing plans accordingly.

2) NB Multi Channel Architecture - Web Application for Underwriting process

- Web application used to perform underwriting/analysis of insurance policies before its issuance to the customer.
- Responsible for the Test process of new/existing product setup and mapping, analyzing the requirements through test plan development for new workflow/system related enhancements.
- Involved in the planning, monitoring, and control of the testing activities. Collaboration with the stakeholders to devise the test objectives, organizational test policies and test strategies.
- Creating Understanding Document of enhancement, test scenarios and test cases, schedule for execution and then monitor and report the results, adapting the test plan and compensating as needed to adjust to evolving conditions.
- Preparation & Sharing of Status Reports, follow up with Developers for bug resolution and discussions with Business Users for Sign off post Test Execution of requirement.

3) Business Rule Engine – Framework to configure Underwriting Rules/Norms

- Business Rule Engine is a software component that allows the user to add or change the business logic in a business process management.
- Test the configuration of new and existing products in business rule engine for their boundary conditions and other product specific rules.
- Check for the overall impact of a rule change on the other rules through regression testing.
- Involved in the planning, monitoring, and control of the testing activities. Collaboration with the stakeholders to devise the test objectives, organizational test policies and test strategies.
- Preparation & Sharing of Status Reports, follow up with Developers for bug resolution and discussions with Business Users for Sign off post Test Execution of requirement.

ROLE & RESPONSIBILITIES:

- ☐ Perform different types of testing and verify new functionalities incorporated in the upgrade release.
- ☐ Communication & follow-up with development team for closing defects and ensuring defect closure within set turn-around-time.
- ☐ **Ensuring the following:**
 - Application meets the requirement stated in BRS and FRS.
 - No major defect remains prior production deployment of new enhancement.
 - Status reporting on daily basis (defect and execution metrics).

EDUCATION & CERTIFICATION

- ☐ **Diploma in Software Testing** From Squad Infotech with **Grade A.**
- ☐ **BE in (Electronics & Telecommunication)** in May 2015 **with 63.73%**

KNOWLEDGE PURVIEW

- ☐ Tool Exposure : Quality Centre , Redmine , TestLink
- ☐ Database : Basic SQL
- ☐ Language : Basic Java
- ☐ Defect Tool : Bugzilla , Mantis, Tarantula
- ☐ Automation Tool : Selenium, Web Driver

PERSONAL INFORMATION

- ☐ Location Preference : Mumbai, Pune
- ☐ Date of Birth : 24 October 1992
- ☐ Language Known : English , Marathi , Hindi
- ☐ Personality Traits : Sincere, Takes Challenges, Proactive, Learning Mindset, Positive Thinker, Team Worker.

DECLARATION

I hereby declare that the above mentioned information is correct of best of my knowledge. I bear the responsibility for the correctness of above mentioned particular.

Date:

Place:

Nitesh D. Kherdekar