

Nayanshri Jain

Professional 1: Application Developer

DXC Technology

October 2017- Till date

Contact No.: +91-8770788211/9584042002

Email: Nayanshri484@gmail.com

LinkedIn Profile URL: <https://www.linkedin.com/in/nayanshri-jain-66aa42105/>

Address: Vijayanagar Indore, India (Willing to Relocate)



SUMMARY

To associate with an Organization which dynamically gives me chance to improve my Knowledge, upgrade my skills and could take part in the growth of the Organization.

PROFESSIONAL SUMMARY

- ☞ **Around 3.3 years** of experience in **Software Testing with Agile and Waterfall Methodologies**.
- ☞ Extensive experience in **Manual Testing**.
- ☞ Around **2 years** of experience in **Automation Testing** using **Selenium**.
- ☞ Proficient experience in **Test planning, Test Case Design, Test Execution, creating SOX and TRA report, Bug tracking and Reporting**.
- ☞ Efficient in implementing QA Process, established standards, procedures, and methodologies.
- ☞ Extensive knowledge of Cyberlife Admin system, Insurance domain, Financial & non-financial transactions, claims etc.
- ☞ Strong experience in the entire **Software Testing Life Cycle (STLC)** and specialized in **Validation**.
- ☞ Experience in Automation Testing Tools like **Selenium Web Driver, SOAP-UI and Excel tools like spreadsheets**.
- ☞ Well versed knowledge of **JIRA, HP ALM-QC & VersionOne**.
- ☞ Expertise in locating elements using **XPATH and CSS**.
- ☞ Experience in modifying and executing scripts using **Web driver-TestNG with Java**.
- ☞ Strong skill in Backend Testing using Mainframe IBM based applications
- ☞ Contributed to different types of testing's like **Smoke, GUI, Functional Testing, System Integration Testing, Re-Testing, Regression Testing, Mainframe Testing, Unit Testing, Black box testing and Browser Compatibility Testing**.
- ☞ Strong experience in **Web Applications, ERP and Client/Server applications**
- ☞ Worked under various Scrum teams in team environment and individually.
- ☞ Possess problem-solving skills, ability to follow industry standards and procedures. Strong written and verbal communication and interpersonal skills.
- ☞ Significant presentation in Daily stand-ups, Agile Sprint planning, Peer review meeting and Test review board meetings.

SOFT SKILLS

Technical skills

- Mainframes
- COBOL, JCL, CICS, SQL-db2
- Basic-Python
- SOAP API & REST API
- Test Suite Using Selenium Web driver

Testing skills

- Manual, Functional, Unit, Regression, White box, UAT, CAT, UFT & Automation Testing.
- Defect Management
- Agile and Waterfall Methodologies
- SDLC, STLC and Bug Life Cycle
- Command on PMTs, TMTs & DMTs
- Compatibility on Spreadsheets, Visual Basics
- Analytical and Critical thinking skills
- LOMA Fundamentals
- Mainframe Testing

Tools

- Microfocus Reflection Workspace Pro
- JIRA
- VersionOne
- HP-ALM(QC)
- Dashboards
- EDMS, Ondemand
- SOAP-UI 5.3.0
- Eclipse
- SPUFI, ISPF, TSO, TN3270 Emulators, Mainframe OS/390 and IBM Utilities.

PROJECTS HANDELED

Client	Allstate -Insurance Company, USA
Project Domain	Life Insurance
Role	Quality Assurance Engineer
Period	October 2017-Present
Teams	<ul style="list-style-type: none">➤ KANBAN➤ Infrastructure➤ Product➤ Services
Projects	<p>Project 1: 2 Newly launched Insurance Product Testing</p> <p>Description: Allstate launched 2 new Universal life and Term Insurance product which implemented completely in the System and browser.</p> <p>Team Size: 4</p> <p>Tools: Selenium Web driver, Spreadsheet tool, JIRA & ALM, JCL, Mainframe OS/390 and IBM Utilities</p> <p>Testing: Manual, Smoke, Automation and End-to-End</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Collaborated with the developer, Business Analyst in creating the test cases in Quality Center Creating Test data which align with business requirements, Test plan execution as per Release/Sprint.➤ Automated New business and some financial transaction to verify browser performance with team. Performed Smoke testing to check basic functionality of the product.

- Performed extensive Manual Testing under complex test scenarios.
- Regression testing for all the testcases prior to submitting the test results to the Client.
- Perform Actuarial validation of values by running Actuarial spreadsheet.
- Contributed throughout the complete product testing included New business, Administration, Illustrations and found many production defects at early stages and were able to retest the fixes which lead to reduce the future production issues and scale up the quality of product by 82%.
- Perform integration testing in Implementation environment and detected various unseen production defects and were able to retest the fixes of them.
- Continuous learning of Business (domain) as well as testing knowledge.
- Perform Unit Testing to cycle forward the system till future dates through Mainframe and verified the System values against Actuarial spreadsheet.
- Received appreciation emails from Client and Team Lead.

Project 2: [HPS to Exstream Migration Project](#)

Description: Requirement to migrate all Illustrations to a single source platform. In this project all vantage product illustrations migrated from HPS (Ondemand) to XML (EDMS) for cost saving.

Team Size: 28 (Including 5 teams)

Tools and Skills: DRF-XML Compare Tool , Spreadsheet tool, Microfocus JIRA & ALM, SQL, TSO REXX Utilities, JCL, Mainframes SPUFI, ISPF, TSO, TN3270 Emulators, Mainframe OS/390 and IBM Utilities, Ondemand, EDMS

Testing: Manual, Automation and Data support

Responsibilities:

- Testing and Data support for 50+ Illustrations which bring down the cost of HPS Supported system by 98% and implemented on a single interface. Also, caught multiple production print issues.
- Individually handled Cyberlife contribution to this project.
- Worked with SQL to identifying policies and querying the tables.
- CAT (Client Acceptance Testing) – Validating the entire test procedures and the outcomes with the Client and making sure all their requirements are met.
- Logging Defects with the test cases/code and documenting these in Quality center.
- Individually handled data support to downstream teams like Recovery, E2E, Front-end, BE, In Rule & Exstream teams.
- Design, build and configure applications to meet business process and application requirements.

Project 3: [E-Delivery Project Testing](#)

Description: Apart from Unique Policy Id Client require customer to login through Unique SSN no. to open their contract. With the help of SOAP-UI web serviced testing we were able to authenticate customer through SSN no. In this we taken third party API instead of writing authentication code from scratch and tested response time on severe loading on server.

Team Size: 12

Tools and Skills: SOAP-UI, Web services testing, XML, REST-API, Cyberlife, Browser testing

Testing: Manual, Automation and Web services testing.

Responsibilities:

- Website Testing- User Acceptance testing for the Cyberlife Website in various platforms like Chrome/IE etc. Hands on knowledge in automating Web and API (SOAP, REST and Micro Services).
- Co-coordinated with team members and executing all the API Scripts and data in a timely manner.
- Check request and response time on heavy server loading.
- Auditing and Testing the Expense Reports submitted by various physicians and documenting the results.

	<ul style="list-style-type: none"> ➤ Scheduling meetings with the Client and the Developer to discuss the various workflow process and change in the requirements. ➤ Reporting bugs and worked on retesting through bug life cycle.
Other Major/Minor Tasks Highlights	<ul style="list-style-type: none"> ➤ Release Upgrade Projects- Cobol Upgrade 5.2 & 6.2 to make System more advance and efficient. Taken Responsibility of a challenging Release Upgrade Project transitioned to me from OSCs with tight timelines and delivered it on-time. Execute test procedures and/ or scripts either manually or by automated tools. Tracks and reports on the test execution in a timely manner with attention given to achieving a high level of quality. ➤ Table changes Testing for rate compare which saved 1-hour time on every test case and leads down the overall testing time consumption by 200 hours. ➤ Handled Mainframe and Browser regression run in 15+ releases as a part of Integration Testing in pre-prod environment using mainframe and Selenium web driver. ➤ Pro-active execution of 90+ Complex Production ticket testing & CR in Realtime and Batch environments with both Agile and Waterfall methodologies. Presents ideas and thoughts appropriately and validates the understanding with stakeholders. Conduct TRB with proper documentation. ➤ Utilized bandwidth by helping other scrum teams' testers. ➤ Conduct and attended KT & RKT on many tasks. <p style="text-align: right;">...and many more</p>

EDUCATION

B.E. Hons. (Electronics and Communication Engineering) from SIRT Bhopal with **8.58 CGPA** in 2013-2017.

HSC from JNV Chhatarpur with **81.4%** in **2012-13**.

SSC from JNV Chhatarpur with **9.0 CGPA** in **2010-11**.

ACHIEVEMENTS

- **Chancellor's Scholarship Award** by RGPV university in **2018**.
- **Chancellor's Scholarship Award** by RGPV university in **2014**.
- **"SPOT"** Awarded by **DXC Technology** in **2019 & 2020** for pro-active execution of Product Testing Projects and Complex production tickets.
- Completed In-House **LOMA Certification**.

Declaration: I hereby declare that the information given is true and complete to the best of my knowledge.

Date: 01/11/2021

Place: Indore, India