

Manoj Kumar Srinivasan

Senior Quality Engineer, Cognizant Technology Solutions India Pvt Ltd.
+91 9751052351 | vkmanojkec@gmail.com

Professional Summary

Seasoned Professional QA Engineer with extensive career in testing software and identifying areas in need of improvement with rich experience in Healthcare, Banking & Finance Domain in Agile Methodology. With 7.2 years of experience working in Quality Assurance with proficiency in Smoke, Functional, Automation, End-to End and Regression Testing and coordinating User Acceptance Testing. Technically proficient in Automation Testing in Selenium using java and TestNG. Familiarizing Automation Testing using HP UFT and proficient in Action Engine Manager (AE).

Technical Skill Summary

Languages/DB	Java, Microsoft SQL
Testing Tools	Selenium, HP UFT, SOAP UI, Postman, SQL Developer, Action Engine
Management Tools	HP ALM, Rally, Version One, IBM RTC, Microsoft Azure

Education

MCA (Master of computer Applications 2016-2018)
SSM College of Engineering (Affiliated to Anna University), Tamil Nadu, India
BSc (Bachelor of Computer Technology / 2012 - 2015) – Awarded Best Outgoing Student 2015
Kongu Engineering College (Affiliated to Anna University), Tamil Nadu, India

Professional Experience Summary

Cognizant Technology Solutions India Pvt Ltd.
Product Quality Analyst/Cognizant TriZetto Solutions

Nov'2020 - Current
Bangalore, India

Project Description:

The Communication System provides health plans with the ability to generate, manage, and customize effective constituent communications. It utilizes a set of configurable components, batch processes, and system information to process communication requests and delivers them over a wide range of media. This set of applications, known as the TCS Maintenance and Inquiry Application, is designed to help configure and monitor the Communication System.

Responsibilities:

- Writing AE and Manual Test plans and having peer reviews with product team.
- Performing Functional and Regression testing.
- Attending daily Stand-up calls, Defect calls, Iteration Planning / Pre-Planning Calls.
- Performed various adhoc testing for hotfixes.
- Suggesting idea on Product app.
- Involving in Bug testing with real-time clients.
- Rewrite of Manual Test plan to Automation Test plans.
- Performing REST services testing using Fiddler.
- Analyzing Daily Regression Report and fixing it.
- Explaining product to New clients.
- Involved in Documentation of the Product app.

Oracle Financial Software services Ltd
QA Team Member /State Street Corp

Oct'2019 -Nov'2020
Bangalore, India

Project Description:

State Street Corporation is an American financial services and bank holding company headquartered at One Lincoln Street in Boston with operations worldwide. This Project aimed to maintain the entire trading and account details of the customer through Database and Frontend to access the details. Our team follows agile Methodology for testing. Team involves on Functional Automation and Regression Testing.

Responsibilities:

- Analyzing the Design document and come up testing scenarios.
- Writing test cases and having peer reviews with team.
- Developing Automation test scripts and using for Functional and Regression Testing.
- Performing Functional and Regression testing.
- Attending daily Stand-up calls, Defect calls, Iteration Planning / Pre-Planning Calls.
- Performed various adhoc testing for hotfixes.

Infosys Limited
Test Engineer /SunTrust Bank

Oct'2015 - Oct'2019
Mysore, India

Project Description:

SunTrust is one of the leading Bank at Atlanta. This project aimed to provide testing and entire maintenance of Online Banking for the Bank. This project is a web-based application where Online Banking services are given to large number of customers. High priority was given to testing the application on various aspects and end user mindset. Testing team was expected to meet the high expectations set by the Client through AGILE Methodology. Our testing team was involved in Smoke, Web Service, Functional, Automation, Integration and Regression Testing.

Responsibilities:

- Maintained constant interaction with Business Analysts and Clients to gather end user requirements on every Iteration.
- Identifying and creating the test data, required during test execution phase of testing.
- Performed Web service, Functional/Automation Testing, and Integration Testing.
- Performed testing on the UI of the site in various browser and mobile devices.
- Performed extensive front-end transactions of various Scenarios of Payments (Money Movement).
- Used Page Object Model Automation Framework in Java language with Selenium Web driver and Test- NG.
- Develop, Prepare, Execute Test cases. Help development team with in depth analysis of a defect either to narrow down the behavior using data and logs. Have helped in few cases with code analysis to find out what caused the bug.
- Retesting the defects as per the release notes document from development team. Attended the defects discussion calls with the client & functional team.
- Sending the daily status report & weekly status report to onshore, offshore leads.
- Ensured test artifacts are up to date after release.
- Performed Multi Browser Testing across IE, Chrome, Firefox, Edge and MAC Browsers.
- Performed SOAP UI testing for order processing and validated the corresponding database tables for the appropriate stage values.
- Attending daily Stand-up calls, Defect calls, Iteration Planning / Pre-Planning Calls.
- Planned and Organized KT Sessions for new applications/implementations.
- Got many appreciations from Client and Onshore leads for deliverables on time, Defect finding, completing complex test cases, helping clients for business analysis.

Achievements

- Infosys Insta Award.
- One Team Player Award from Client - SunTrust.
- Recognized and appreciated by client for timely and quality deliverable - SunTrust.
- Acknowledged for being a great team player by peer - SunTrust.
- Received 'On Beyond', award from Product Owner for extensive testing and finding Bugs - Cognizant.

I acknowledge above information are truth abide by my knowledge – Manoj Kumar Srinivasan.