

TANMAYA KUMAR TRIPATHY

Email: tanmayatripathy26@gmail.com

Mobile No: 8329051389

Addr: N-905,Homes 121, Sector 121, Noida, PIN - 201301

Professional Profile:

4.9 years of experience in the Software Testing in Agile-Scrum Methodologies based Projects with exposure to E-Deposit and US Banking system.

- Acquainted with **SDLC,STLC** and **BLC**.
- Well conversant with software testing methodologies including developing Test plan, Test scenarios, Test cases, Test reports, Test Matrix and Traceability Matrix, and performing Gap Analysis and documented all the process based scenarios.
- Responsible for reviewing Test cases with respect to correctness and completion as per client requirements over call.
- Active member of Weekly status client calls and triage call on behalf of UAT team and shared the MOM after each call with every stakeholders present in the meeting.
- Active member of Refinement meeting, Sprint planning meeting and retrospect meeting.
- Closely interacted with client and stake holder in order to meet deadlines and END to END testing completion over skypesessions and call.
- Attended workshop along with test lead and BA whenever required.
- Extensive experience in executing and maintaining Test Cases based on business requirements and also done the peer review.
- Hands on experience with Automation tools (Selenium) to convert Test cases into Test scripts for **Re-testing and Regression Testing**.
- Good knowledge of Test Automation, Scripts Preparation and execution within the framework.
- Closely worked with **X-path** expressions, **CSS Selectors** and other locators, to locate web elements in a webpage.
- Implemented classes like **Action class** , **Robot class**, **WebDriverWait class**, **JavaScript Executor class** to handle situations like **Multiple Window handles**, **File Upload & Download**, **pop-ups**, **Frames**, **Cookies**, **Caches**, **Single & Multi Select Dropdowns**.
- Worked in Framework like Data Driven and **TestNG** concepts with Annotations.
- Attended the retrospective meeting to overcome bridge gap and road blockers in every sprint.
- Good knowledge in core JAVA along with OOPS concepts like classes, object, Inheritance, Method... etc.
- Good communication and Techno skills with analytical and creative thinking abilities.
- Strong commitment & dedication towards work.
- Adaptability to change, Interpersonal skills, Teamwork and collaboration.
- Willingness to learn and Positive attitude towards life.
- Having experience Page Object Model Framework.
- Having hands-on experience on Functional testing like Smoke, Sanity.

- Expert in testing methodologies like Agile,waterfall.
- Closely worked with domains like Banking, Hotel management and Ecommerce domain.

TECH SKILL SET

Skill	Proficiency
Manual Testing	Software Development Life Cycle, Software Testing Life Cycle, Bug Life Cycle and Web services Testing.
Automation Testing	Selenium Java .
Frame works	TestNG , DDT.
Test & defect Management tools	JIRA
Languages	Core Java
IDE	Eclipse

Organisation Scan:

- Working as QA Analyst in DATA TECHNOLOGY PROCESSING CORPORATION from June 2020 to Present .
- Working as Manual Tester in HCL Technology from June 2019 to March 2020 .
- Worked as Automation Tester in PROKRAMA from March 2017 to 24th June 2019.
- Worked as Manual Tester in NTTDATA from Jan 2016 to feb 2017.

ProjectsHeighlights:

Project-1

Project Name: Confidential

Client: US based client

Role : Software Test Engineer

Technology:Manual Testing

Team Size : 4

Duration : 06th June 2019 to March 2020

Description:

This project is aimed to develop a web based cheque clearance and deposition domain system. It's consits of three application and a mainframe which are

- 1.DLM(Direct Link Merchant)
- 2.Lock Box
- 3.Vision IP.

All the cheques are processed through DLM and Lock Box which is further go to the mainframe i.e Vision IP and processed there for clearance.Its a very helpful plan for the Deutsche bank client . The DLM and the Lock Box works as a deposition for the cheques and to remove the redundancy its has the mainframe where all the activity goes on. The DLM is a role based application and also generates the

Reports like Change Audit Report, FI user audit report and User login Report. These report consist of all the details like users details login details and the activity details.

Roles and Responsibilities:

- Understanding the application thoroughly with help of BRD/FRD (Base line document).
- Involved in Functionality testing, User acceptance testing and Regression testing, Retesting, security testing, DR testing.
- Involved in Compatibility testing on different Browsers and OS.
- Preparing and documenting the test scenarios, test cases and test data.
- Reviewed Test cases and update the review comments.
- Executing test cases based on readiness of the module and raise bugs.
- Coordinating with Test Lead and Development Team for Bug Fixing.
- Involved in Analyzing Test Results and Reporting.
- Participated in Retrospect meeting and client call.
- Also prepared the MOM for Each call.

Project-2

Project Title: Confidential

Technology: Automation Testing

Team Size: 6

Duration : March 2017 to May 2019

Roles: Test Engineer

Description

It's a webbased customized application where the merchandise operation site for the customer. The site was built for the internal assessment of the products by the client and you were responsible for the complete end to end process testing through our product. As it is a banking domain project it consists of cheque clearance for client with the help of 3rd party like vendor who will collect the cheque from the client and processed it in bank by providing an acknowledgement. This project mainly consist of 9 modules , each module has its own significant. It also consist of some input trackers through which the user will be able to provide the input. In this application the user will also be able to see the report and track his/her cheque.

Responsibilities

- Understanding the functionality of the system.
- Prepare the test plan which cover all the requirement as per the business analysis.
- Prepare and execute the test cases as per requirement.
- Preparing Defect Report and assigning the defect to developer.
- Involved in System and Functional testing.
- Retesting and Regression testing for the defected cases.

- Daily Status Reporting
- Involvement in client meeting and calls .
- Also prepared the MOM for each calls.

Project-3

Project Title: Confidential

Client: RBC

Technology: Manual Testing

Team Size: 5

Duration : Jan 2016 to Feb 2017

Roles: Test Engineer

Description

The Royal Bank of Canada is a Canadian multinational financial services company and one of the largest banks in Canada. RCB is a web based centralized banking solution covering all the functions of a bank. It supports multicurrency transactions and all types of delivery channels. The product has been developed using open, industry standard, proven technologies and high quality software engineering methodologies. RCB is highly parameterized to support constantly changing customer and regulatory requirements.

Responsibilities

- Understanding the functionality of the system.
- Prepare the test plan which cover all the requirement as per the business analysis.
- Prepare and execute the test cases as per requirement.
- Preparing Defect Report and assigning the defect to developer.
- Involved in System and Functional testing.
- Involved in User Acceptance Testing, Security testing
- Retesting and Regration testing fo the defected cases.
- Daily Status Reporting
- Involvement in client meeting and Daily status calls .
- Also prepared the MOM for each call.

Academia:

- B.Tech from Gandhi Institue of Engineering And Technology,Gunpur Under BPUT

Personal Profile:

Date of Birth : **1st June, 1994**
 Gender : **Male**
 Language known : **English,Hindi,Odia.**

I here by declare that the information provided by me is correct as per best of my knowledge.

Place: Noida

Tanmaya kumar Tripathy