**Gayatri Sahu**, **QA Analyst**

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Summary:

* Total **5.4** years of experience in IT industry.
* Expertise in **Manual Testing, API Testing, Database Testing**, **Automation Testing, Cucumber Automation**
* Overall responsibility for the day-to-day operations of the project like Reporting, Tracking, Risk analysis, Counter action and Team building
* Done functional Testing, Regression Testing, Database Testing, System Testing, End to End testing and preparing Bug Reports.
* Maintaining Regression and Smoke Automation scripts on daily basis.
* Comprehensive knowledge of database management system, data analysis, SQL queries, database-testing procedure.
* Excellent understanding of SDLC, STLC
* Knowledge on Regulatory reporting. Worked on Agile Methodologies
* Interacted with developers and other team members to ensure high quality software & played a key role in timely delivery of the product.
* **Certified in Safe Agile Methodology**.
* Working Knowledge of Test Management tool **HPALM, ZIRA, TFS (Team foundation server)**
* Knowledge on **API** Testing using **Postman** API, **SWAGGER** API.
* Expertise in Manual Testing - Functionality Testing, Regression testing, writing Test cases and documentation for the projects.
* Good understanding of technology with focus on delivering business solutions.

Work Experience:

* Working as QA2 Analyst in **Epsilon Product based Company**, Bangalore
* Worked as a Testing Engineer in **Sapient consulting private Limited**, Bangalore.
* Worked as a Testing Engineer in **Software paradigm InfoTech** **Pvt Ltd**, Mysore.

Education:

* B. Tech of computer Science with 82% from Biju Patnaik University, Orissa, 2013
* Technical Diploma with 74% from SCTE & VT UNIVERSITY, 2012
* 10th BSE with 72%, 2007

Technical Skills:

* **Scripting Language: Basic Knowledge in Automation selenium Script,**
* **Primary Skills: Manual testing, Database testing with manual, Defect tracking, SDLC, STLC, AGILE METHODLOGY, functional testing, regression testing, Developing** **Test Cases, execution of Test Cases, UNIX, API Testing UNIX, LINUX**
* **Database tool: Oracle, SQL server**
* **Defect Management tool: HPALM life cycle management tool 12.0 version,ZIRA, TFS**
* **Domain Skills: Digital Marketing Domain, Retail Domain, Banking Domain,**

Projects’ Details:

**PROJECT#1 : Client Portal, Digital Marketing Domain**

Client : Nissan/Infiniti US/CA, Ford, Volvo Clients, USA

Tools Used : CMSDESK, TFS, Postman API, Swagger API,Selenium,Confluence

Role : QA Analyst

Role type : Testing

Methodology : Agile methodology

**Description:**

The Purpose of this Project is to sell their Template Product to their Customer and also provides service to their Customer to keep engage with them. Client Portal where tested all functionality of all Web Application like Nissan/Infiniti CA/US, Volvo, Ford, Genesis, JLR Canada, Hyundai. CMSDESK is using for Backend set of all web application. Team Foundation server application is use for testing the application where all tester and Developer and Business Analyst can connect for achieve the goal.

Roles and Responsibilities:

* Studied the User Stories and Participated Daily standup meeting and Sprint planning meeting, Retrospective meeting, Quartly meeting.
* Writing Test scenarios and Test cases for Functional testing
* Executing the test cases, Updated test data in CMSDESK.
* Carry out regression testing every time when changes are made to the code and
* Maintaining Regression Automation script on daily basic.
* Reviewed Test cases and updated the review comments.
* Actively involved in logging defects using Defect tracking tools.
* Reviewed Test cases and updated the review comments.
* Actively involved in logging defects using Defect tracking tool Team foundation Server.
* Use SQL queries for validating data.
* Use Postman API, Swagger API Tool for validating Reports.
* Attending Daily Scrum, Sprint Grooming, Retrospective, Backlog meetings

**PROJECT#2 : CMRS, MFID2, EMIR2, Investment banking Domain**

Client : Royal Bank of Scotland, U.K

Tools Used : CMRS, Regulating reporting, oracle, HPALM

Role : Tester

Role type : Team member

Methodology : Agile methodology

**Description:**

CMRS is a proven solution that connects to all major trading and risk management systems,

Collecting and normalizing data from those sources, applying reporting eligibility logic,

Translating it into the destination message format, and delivering it directly to the Swap Data/Trade Repositories be it the CME, DTCC, ICE Trade Vault, REGIS-TR CMRS delivers a single,

Multi-asset, multi- jurisdictional regulatory reporting platform for buy- and sell-side firms for Dodd Frank,

EMIR and MiFID II as well as for Australian (ASIC), Canadian (OSC, AMF, MSC) and Singaporean (MAS) requirements.

It enables clients to trace and track data throughout the lifecycle,

Providing much needed post-trade transparency and assurance that reporting is being performed in an accurate and timely manner.

Roles and Responsibilities:

* Studied the requirement documents & Participated RA meeting.
* Executed test cases for UAT testing
* Preparing Test Data’s for the test.
* Carry out regression testing every time when changes are made to the code.
* Reviewed Test cases and updated the review comments.
* Actively involved in logging defects using Defect tracking tools.
* Involved in defect compliance team.
* Involved in SOD, EOD meetings.
* Reviewed Test cases and updated the review comments.
* Actively involved in logging defects using Defect tracking tools.
* Use SQL (sub query, joins) queries for validating data.
* Attending daily status call with onsite coordinator and sending daily report to Onsite people.

PROJECT#3 : ESS-MACYS ORVDEV, Retail Domain

* Client : Macy’s, USA
* Tools Used : Oracle 11g, SQL Tera-data tool, HPALM, Mainframe tool
* Role : QA Tester, Database testing
* Role type : Team member
* Methodology : Agile methodology

**Description:**

CEB (Current Enterprise Balance) is a data ware house which has different buckets to track status of inventory. The purpose of ATS project is to track the transit details of non- congruent product (Return product) from one location to another. The non- congruent product will be filled up in a carton and transferred to the receiving location through 3rd party external carrier, once the carton closed at the form location, this closed carton will have a transfer number, carton number, from store, to store, UPC no.

These transfers are tracked through different sub systems, in the backend, CEB buckets are being impacted by this transfer, there is change in the Available-To-Sell- calculated and Available-To-Pick- calculated

Roles and Responsibility:

* Understanding the requirement from Onsite team and get a functional KT from Team Members
* Involve in Test case preparation, Test case Execution.
* Involved in preparing the traceability matrix.
* Reporting Defect on Daily basis in HPALM
* Attending daily status call with onsite coordinator and sending daily report to Onsite people
* Preparing Defect Report and assigning the defects to developer
* Apply the SQL statement on the source table and see the target table is been affected according to business requirement, Validate of mapping document, data model design, source table, target table.
* Ensure the functionality of the website across multiple browsers and Operating systems.
* Involved in System and Functional testing.
* Mapping functional requirements with test cases.
* Ability to work with agile team.
* Retesting the cases where defect has been raised.

PERSONAL DETAILS

Date of Birth: 12 Feb 1992

Gender : Female

Marital Status: Single

Nationality : Indian

DECLARATION

I do hereby declare that all the information written above is true to the best of my Knowledge and belief.

Place: Bangalore (Gayatri Sahu)