Vivek Dixit

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CAREER OBJECTIVE

To be associated with a progressive organization to utilize my skills and abilities in the industry that offers professional growth while being resourceful and Innovative.

PROFESSIONAL EXPERIENCE

Having approx. 8.5 years of experience in Software Testing with 7+ in Automation Testing using Quick Test Professional (UFT), Selenium and Quality Center (ALM), TFS (Microsoft visual Test studio).

Summary:

- Currently working as Automation Test Lead with Birlasoft Noida.
- Experience in Automation of Insurance domain application (Guide Wire).
- Well Experience in Manual Testing and Automation Testing of web-based applications & Green application Terminal emulator.
- Experience to write Functions, File System Objects, Excel objects & Error Handling.
- Experience with Database Connectivity using ADODB Object.
- Experience in maintaining Shared Object Repository (SOR) and Library Functions
- Experience in writing **Test scripts Descriptive Programming and using Parameterization** (Environment variable parameters, Action parameter, and Data Table and Random number).
- Experience in working with Web tables, Child Objects and Data tables
- Extensive work experience in design & **Development of Automation Framework (Functional, Data driven, Modular and Hybrid Frameworks)**
- Have performed debugging & issue handling of existing automation test scripts, in addition to developing new automation scripts.
- Worked on Defect Analysis, Bug Reporting and Defect Management.
- Performed Functional, GUI, Integration, System, E2E and regression testing
- Experience in creating Test Scenarios, & Test Cases, writing test cases for functional, regression, Sanity and smoke testing.
- Well versed in all phases of Software Development Life Cycle, Test Life Cycle and Defect Life Cycle.
- Good skills in VB-Script.
- Having knowledge in Selenium Web Driver and Core java
- Good skills in writing SQL Query & having knowledge in Load runner and UNIX
- Knowledge in Creating, Altering the Table etc. using DDL, DML and TCL languages.
- Fetching the Data from Tables by using Different Types of Joins like Left, Right and Self joins etc.
- Experience in to create script on terminal emulator 'green application' using AS400-Iseries using built environment, pts21, pts25.
- Team player with Excellent written and verbal skills, Quick learner, Self-motivated and ability to co-ordinate in a team environment with excellent interpersonal skills
- > Actively participating and facilitating the client calls for any new feature introduction to the platform
- Worked in different Domain like Banking (Mortgages, Home loans, Core banking domain) and Insurance domain application (Guide Wire).etc.
- Agile approaches using to perform automation testing

PROFESSIONAL EXPERIENCE

- Currently working In Birlasoft as a Test Specialist in Noida from 30 Mar-15 to Till Date.
- Worked as a Senior software Engineer in Accenture Bangalore on payroll of Artech Info systems from 17 sept-13 to 20 Feb-14
- Worked as a Teaching/Training in Different Testing institute Bangalore from April 2011 30 Aug-2013

From March-10 to March-11 have 1 year Industrial training from (Electricity training institute) UPPCL Lucknow.

EDUCATIONAL BACKGROUND

B.Tech in Information Technology from UPTU -2009.

SKILL SET

Testing Tool : UFT 15.01, 14.5 Quick Test Professional (UFT), QTP, Eclipse, IBM I Series, Application

lifecycle Management, Selenium and (ALM) QC and Microsoft Test visual studio (TFS)

Testing Types : Manual, Black-Box, Functional, Integration, System, Regression,

Load/Performance, User-Interface, Database,

Programming Languages : C, SQL, VB scripting, Core Java, Python

Operating System and Environment: Windows XP, Win 7, 10, UNIX, PTS21, PTS22, PTS25, IntelliDB

Scripting Languages : HTML, VB-Script, and Basic of shell scripting.

Databases : MS-Access 2000.Oracle 9i, Sql, DB Visualizer I series Navigator, PI/Sql

Other Software : MS-Office, Macromedia Dreamweaver, IBM I-series AS400.SAP client Automation

Project Roles and Responsibilities

- Responsible to complete System integrated testing cycle of particular application that includes understanding requirement document, preparing test plan, creating automation test scripts, performing sanity test, execution of test scripts through automation tools and managing defects
- Responsible to Maintain and Enhance all the Scripts used in project. Also create New Scripts as and when required.
- Responsible to create script based on various frameworks used for automation of various applications in Insurance & Banking domain.
- Responsible to Execute batch transaction, Analyze and Share the results with responsible team
- Responsible to Detect and log the Defects and follow up till its closure.
- Responsible of creating tools as required for speeding up of some repetitive tasks involved in project.
- Responsible of Preparing project level statics with graph to display various initiatives, their progress in terms of test status count and graph to display defect management activity
- Other project related responsibilities taken up are Project Defect Manager, Configuration Controller and provide sessions to new team members.
- Have also been involved in preparation and execution of test plans for Unit testing & Integration testing, Smoke testing and Regression testing.
- Have been core parts of the project's Defect handling team which involve a lot of Business/Domain knowledge, requirement analysis and implementation of complex logics and functionalities.
- Also involved in the development of the Hybrid Framework based on Action and data sheet which helped automating Smoke testing, SP testing and Regression testing.
- Also created linear and data driven scripts for some specific requirement.

PROJECT PROFILE

Company: Birlasoft, Noida

PROJECT # 1 Project Name Guidewire-ClaimCenter / FSRI Clients Sompo /Endurance Insurance Duration Mar-2015-till date Environment Window7, Window10,11,SAP client Database Genius Automation Tools UFT 15.01, 14.5, 12.02, 11.5, TFS

Defect Tracking Tool	Microsoft Test visual studio(TFS)
Role	Automation Lead

Project Overview:

Claim Center is a web-based underwriting and Claim administration system designed for personal and commercial line carriers in the property and casualty insurance (P&C) industry.

Automation of UI (validation type) test case related to various business process such as Insurance/Reinsurance FNOL (New Claim data and Exiting claim), Financial, Documents Post new business, cancel, renewal etc.

Automation of End to end test cases related to various LOB across domain, such as FNOL creation with different Financials flow and same Validation in Genius (Database).

Roles and Responsibilities:

Preparation of automated Test plan on basis of Functional Test cases

Handling team of automation resources, assigning task for each phase

Working on Data driven framework to create regression suite for Automation in the project

Creation of re-usable Function scripts involved in test script creation

Creation of test scripts using VB Script and descripting programming

Maintenance of Automation framework and Object Repository

Analyzing results and updating scripts after each build cycle

UFT script maintenance for the next releases

Object Repository Merger Tool for Object Repository maintenance

Attending Daily status call with onshore team for project status

Attending Test scripts handover call with Client

PROJECT # 2
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Project Name	Guidewire- Policy Center
Clients	Sompo /Endurance Insurance
Duration	Mar-2015-till date
Environment	Window7, Window10,11 ,SAP client
Database	Genius
Automation Tools	UFT 15.01, 14.5, 12.02, 11.5 and TFS
Defect Tracking Tool	Microsoft Test visual studio(TFS)
Role	Automation Lead

Client: Endurance Insurance

Project Overview:

Policy Center is a web-based underwriting and Policy administration system designed for personal and commercial line carriers in the property and casualty insurance (P&C) industry.

Automation of UI (validation type) test case related to various business process such as new business,

Post new business, cancel, renewal etc.

Automation of End to end test cases related to various LOB across domain, such as policy issuance and Validation in Genius (Database).

Roles and Responsibilities:

Preparation of automated Test plan on basis of Functional Test cases

Handling team of automation resources, assigning task for each phase

Handling Project Progress reports.

Working on Data driven framework to create regression suite for Automation in the project

Creation of re-usable Function scripts involved in test script creation

Creation of test scripts using VB Script and descripting programming

Maintenance of Automation framework and Object Repository

Analyzing results and updating scripts after each build cycle

UFT script maintenance for the next releases Attending Daily status call with onshore team for project status Attending Test scripts handover call with Client.

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Project Name	DTWS (Document Tracking Workflow System) Pega Application
Clients	Bank Of America
Duration	Sept-2014-till date
Environment	IBM series, db2,PTS21,25
Database	SQL,oracle,Db2
Automation Tools	QTP 11,QC-ALM-11,Smartomate
Defect Tracking Tool	ALM QC-11
Role	Automation Testing

Project Description:

DTWS is stand for Document Tracking Workflow System (Pega Application). The main overview of document management systems commonly provide storage, versioning, metadata, security, as well as indexing and retrieval capabilities. This visual modeling tool replaces the clumsy, confusing maze of written documents often used to document important business processes with Activity diagrams through which users can easily capture each process flow.

Roles and Responsibilities:

- Preparing the test plan, Test Strategy and managing the QA team
- Attending the defect and automation status call with Clint
- Reviewing Business Requirements and Functional Specifications
- Integrate automated test cases into nightly build system.
- Design, document, manage and execute test cases, sets, and suites
- Identifying test scenarios, developing test cases and preparing Test data
- Defect logging, triage and resolution with developers
- Enhancing, Debugging and dry run the Test Script by QTP
- Gathering Reusable components according to the manual Test case requirement and forming as a script.

PROJ	ECT	#4
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Project Name	LMA and ART(Loan Modification Application)
Clients	Bank Of America
Duration	Apirl-2014-Sept-14
Environment	Window7, IE8,9 SQL2008
Database	SQL 2008
Automation Tools	ItelliDB,QC-ALM-11, QTP 11, UFT
Defect Tracking Tool	QC-11
Role	Automation Testing

Project Description:

Mortgage modification process where the terms of a mortgage are modified outside the original terms of the contract agreed to by the lender and borrower (i.e. mortgagee and mortgagor). In general, any loan can be modified, and the general process is referred to as loan modification or debt rescheduling. The federal government's Making Home Affordable (MHA) programs are designed to help homeowners who are struggling to stay in their homes. By participating in these programs, Bank of America is helping to make monthly mortgage payments more affordable for borrowers who have suffered a hardship or have lost significant value in the property due to the current financial crisis. MA nothing but loan modification application which totally backend testing . Where we have performed automation by using IntelliDB tools which provided by BOA.

Roles and Responsibilities:

- Preparing happy path for all the rules based on query rule test
- Fixing and updating the data in excel sheet and converting into xml format
- Involve in batch exciting
- Involved in the preparation of Test Plan, Test Strategy
- Identifying test scenarios, developing test cases and preparing Test data
- Defect logging, triage and resolution with developers
- Enhancing, Debugging and dry run the Test Script by QTP.
- Gathering Reusable components according to the manual Test case requirement and forming as a script.

PROJECT # 5

Project Name	Over\$ite
Clients	Bank Of America
Duration	15-JAN-2014-Apirl 14
Environment	Window7, IE8,9 SQL2008
Database	SQL
Automation Tools	QTP 11,QC-ALM-11,Smartomate,Selenium Web Driver
Defect Tracking Tool	QC-11
Role	Automation Testing

Project Description:

The main overview of this application is maintaining and managing the credit loss of mortgage technologies where we are having different state group and letter, in this application we have 7 modules like Net credit loss, Data Lookup, Activity, Configures etc. The Financial Stability Oversight Board is created to review and make recommendations regarding the Treasury's actions. Its purpose is to review the operation of TARP, to make recommendations to the Treasury for improvements, and to watch for fraud and misrepresentation. The FSOB also has the power to ensure that the Treasury follows policies in accordance with the Act and the economic interest of the U.S.

PROJECT #6

Project Name	Payoff Application
Clients	Bank Of America
Duration	17-Sept-2013-06-JAN-14
Environment	IBM series, db2,PTS21,22 and 25
Database	SQL,oracle,Db2
Automation Tools	QTP 11,QC-ALM-11,Smartomate
Defect Tracking Tool	QC-11
Role	Manual Testing & Automation testing

Project Description:

The project defined the mortgage loan is a loan secured by real property through the use of a mortgage note which evidences the existence of the loan and the encumbrance of that realty through the granting of a mortgage which secures the loan for the payoff system or nothing but repayment system for. The main objective of this application to verify the customer who having payoff. Verify the late charge amount of customer paying, demand creation & Escrow balance of the all loan number Verifying different type of loan by using middleware application & this project meanly deals the governmental loan and conventional loan

Roles and Responsibilities:

- Reviewing Business Requirements and Functional Specifications
- Involved in the preparation of Test Plan, Test Strategy
- Identifying test scenarios, developing test cases and preparing Test data
- Defect logging, triage and resolution with developers
- Enhancing, Debugging and dry run the Test Script by QTP
- Preparation of Test cases according to the functional specification.
- Executing test cases to validate the functionality.

> >	Involved in finding defects and uploading into bug tracking tool. Follow up with developers on defects status.	