

Contact information

ABHIMANYU SINGH HADA
Mob: +91-9620528952,6376945120
Email-id: abhimanyu.hada27@gmail.com

Career objective

To be an integral part of a competitive work environment, this would help me to grow on the intellectual and personal front, while contributing to the growth and success of the organization.

Professional Summary

- Having **6 years** of Experience in **Automation testing (UFT) and Manual testing.**
- Around **4 years** of experience in Automation (UFT), 1.6 year of experience in Manual testing.
- Have good knowledge of Agile, SDLC, STLC and Defect Life Cycle.
- Experience in testing the **web Applications, SAP Hana Automation.**
- Experience in Executing **Automation Framework.**

- Experience in **Developing, Debugging & Execution** of test scripts in **UFT.**
- Extensively used **EXCEL** objects in **UFT Framework.**
- Well versed in **Object Identification Techniques** and **Object Repository.**
- Experience in **Descriptive programming .**
- Sound knowledge of **File system object (FSO)** and **String Functions.**
- Hands on experience in writing **User defined functions.**
- Performed **Smoke Testing, Integration Testing, System Testing, Regression Testing, Ad-hoc Testing and Compatibility Testing.**
- Worked on **Test Management Tool ALM.**

Test Management and Defect Tracking Tool:

- Used **QC/ALM** as Test Management Tool.
- Stored Test scripts in Test Plan module of **QC/ALM.**
- Executed Test scripts in **QC/ALM.**
- Used **QC/ALM** as Defect Tracking Tool.

Professional Experience

- Currently working in **Vodafone** India (Payroll- Skyonn Technologies) from 30th April,2021- till date
- worked at **IQVIA (IMS Health)** from September 2019 to August 2020.
- Worked at **IBM** from Nov 2017 to August 2019.
- Worked at **NTT DATA** from Nov 2016 to April 2017.
- Worked at **Mindtree Limited** from July 2014 to Oct 2016.

Software Skills

- Automation Testing tool : HP **UFT 14.50**
- Database : SAP HANA Studio 2.2.8
- Scripting Language : VB Scripting, Basics of SQL.
- Defect Tracking Tool : ALM 12.50 and Jira.
- Operating System : Windows 7 ,Windows 10

Educational Qualification

Bachelor of Computer Applications from Maharshi Dayanand Saraswati University, Ajmer (Rajasthan) in 2008 - 2011.

PROJECT DETAILS:

Project 1 – Online Client Request Form (OCRF)

Testing Approach — Manual and Automation

Tools Used – Unified Functional Testing (UFT), JIRA and ALM

Role – Quality Analyst

The main goal for the development of this project was to take client requests from Local office users and hosting office users will process their requests and publish the multiple reports to single or multiple clients with different report type requirements.

Responsibilities:

- Preparing Requirement Traceability matrices for New business module
- Involved in reviewing the designed and documented Test Strategies, Test cases and executed test cases.
- Involvement in Test Design includes Test Data preparation and Reviews
- Responsible for writing and maintain UFT automation scripts for regression and functional testing using Hybrid framework.
- Developed test code in Vb-script language using UFT tool
- Maintained Object repositories by spying all necessary objects to perform certain automation operation using UFT

Project 2 - DC Rebranding (Business intelligence Tool)

Testing Approach – Manual and Automation

Tools Used – Unified Functional Testing (UFT), JIRA and ALM

Role – Quality Analyst

DC Rebranding is a separate project where in it get highlighted in share point login. It is a portal for end users to access the reports.

Responsibilities:

- Understanding the User Story with help of **Sprint Planning Meeting**.
- Experience in writing and maintaining Library Functions using **VB Scripting**.
- Involved in converting Manual Test cases to **Automation Scripts**.
- Involved in Execution of Scripts in **Automation Framework**.
- Participated in **Daily Stand Up Meeting**
- Responsible for Preparing **Daily Status Reports**.

Project #3

Client : Bell Canada

Tools : UFT 12.54

Environment : Web

Role : Automation Test Engineer

Team Size : 19

Duration : November 2017 to August 2019.

Bell Canada (BCE) is Canada's largest communications company, providing most comprehensive and innovative suite of communications services to residential and business customers in Canada. Order Max is a web-based application, consisting of a simplified GUI that enables the Customer Contact Centre in Bell Canada and Sympatico CR's to enter information for new connect and move orders with selected Bell products. Order Max obtains default data required to produce the service order entry via interfaces with eBCCS (with further access to BCRIS) to obtain the BCRIS Due Date calendar and with PSQT (Pre-Sales Qualifying Tool)-HSE, to determine HSE availability. This data is sent through eBCCS Max Flow to BCRIS/BOOST as standard service orders. Errors and kick-outs are sent to the OFA's (order fulfillment agents) for processing.

Roles & Responsibilities:

- Provide Automation support for both major and minor releases.
- Enhance the automation suite for new CR's, Regression/ Defect scenarios to increase the automation index.
- Build Automation framework for other interface applications like SIMPLE, BCRIS , Tapestry.
- Perform testing activities depending on the stage of project like Test Planning, design , execution.
- Involve in major client communication and delivery management and also gives a proposal for the areas that can be automated.
- Create a POC and come up with viable solution to achieve the automation for the proposed application

Do a code review and coordinate across all the project's automation activities.

Project #4

Client : ExxonMobil

Environment : SAP 7.0s

Team Size : 6

Role : Automation Test Engineer

Tools : UFT, ALM

Description:

Exxon Mobil is one of the largest Refining & Supply, Fuels Marketing, and Lubricants & Specialties Company, operating in more than 100 countries Worldwide with a capacity of 6.3 million barrels of oil per day and sell more than 8 million barrels per day of petroleum products. The Downstream SAP Program is responsible for the update or replacement of Enterprise Resource Program (ERP) applications which are nearing end of life.

Roles & Responsibilities:

Worked on SAP application using Business Process Test Framework using UFT and ALM.
Developed Business Components using UFT in ALM.
Used HP Quality Center to maintain test cases and execute test scenarios.

Review of the automated test scripts
Perform Automation testing.
Define and track Quality Assurance metrics including defects, defect counts, test results, and test status.
Involved in Regression suite execution

Project #5

Project Name : SonicVision
Approach : Automation Testing Using QTP/UFT
Technology : Apache, MySQL, PHP
Client : LSB Industries, USA
Team Size : 4

Description:

This is web application that provides end to end business integration solution to our clients that enable them to offer an uninterrupted continues business vertical integration to assist the business uses to maintain, Monitor and control everyday business activities. It is empowering our client to maintain an unbreakable information transfer channel with the customers thereby providing thrust to their businesses. This application is very user friendly for the end users and provides various advanced search options to find and track their business continuously. It contains several modules like Admin, sales Purchase, stock and Account etc .and each module assist the organization to effectively utilized each &every Resource (Resources can be human being or it may be a component or it may be a product) of an organization and achieve their business. Implementation of this in the organization Reduces wastage and rework and increase customer satisfaction by achieving the quality deliveries and give employee satisfaction too. it increases the efficiency of the employee working in the organization &lead to achieve their targets.

Roles & Responsibilities:

- Understanding the User Story with help of **Sprint Planning Meeting**.
- Involved in identifying and prioritizing the Test Cases to be automated.
- Experience in writing and maintaining Library Functions using **VB Scripting**.
- Involved in converting Manual Test cases to **Automation Scripts**.
- Involved in Execution of Scripts in **Automation Framework**.
- Participated in **Daily Stand Up Meeting**
- Involved in designing Project Specific Scripts using **Descriptive Programming**.
- Hands on experience in **QC/ALM** for Defect Tracking.
- Responsible for Preparing **Daily Status Reports**.

Project #6

Project Name : Managing Sales Process
Approach : Manual Testing
Technology : Java/J2EE
Client : Amarin Corp, USA.
Team Size : 4

Description:

Managing Sales Process is customer relationship management software for managing customer's relations in a better way. Managing Sales Process is a custom-made solution for our client to assist its various business verticals like organization wide sales, marketing, customer support and inventory functions. Managing Sales Process provides a unique way to bind a variety of business verticals to enhance business productivity for

the client by promoting forward thrust into the business, it is able to do this by using the user friendly options like search option by module name, find and view by tasks name etc. and by offering a common sharing platform through its single database to effectively convey and maintain business specific information anytime to the client. Managing Sales Process contains several modules like Marketing, manage leads, accounts, potential etc. and each of them internally offers a huge set of options to handle, monitor, control, and update regular business data into the integrated system and track them for centralized process. Managing sales Process is a complete business solution that provides End to End integration and allows execution of tasks in systematic manner thus increasing efficiency and productivity.

Roles & Responsibilities:

Understanding the Functional Specification Document.

Good knowledge in **SDLC & STLC** concepts.

Experience in **System** Testing, **Functionality** Testing and **Regression** Testing.

Experience in writing and Executing **Test Cases**.

Active Participation in **Test Case Review**.

Expertise in **Manual** Testing using **Black Box Technique**.

Coordinating with the **Development** team for **bug fixing**.

Hands of experience on **BugZila** Defect Tracking tool.

Tested the Application by carrying out **Smoke** Testing and **Ad-hoc** testing.

Good knowledge in testing in **Client/Server** Applications and Web Application.

Personal Details

Date of birth	:	1st July1991
Language Competency	:	English, Hindi
Marital Status	:	Unmarried
Hobbies	:	Playing Basketball, Swimming and Cooking
Passport	:	Available

DECLARATION

I hereby declare that the above-mentioned information is correct to the best of my knowledge & belief, and I bear the responsibility for the correctness of the above-mentioned particulars.

