**SUMMARY:**

1. QA Analyst with 17+ years of experience in Software Automation and Manual Testing
2. 13+ years of onsite experience: United Kingdom, Austria.
3. Very Good technical skills in using **QTP, VB Scripting, VBA, SQL, Selenium Web driver and C#.**
4. Strong leadership and communication skills, enjoying responsibility and ownership at all stages of testing and development lifecycles.
5. Well experienced in Project Execution methodologies like **Agile, Scrum**, PRINCE2®, Six Sigma
6. Experience in Development & Implementing Automation Framework, Test Strategy, Test Plans, Test schedules, Test Cases, Test Scenarios, and Test Reports**.**
7. Strong analytical and problem-solving skills, having the ability to submit innovative and time saving solutions.
8. Worked on high profile projects for **Zensar - IAEA**, **Datamatics – IAEA and BUPA for long term.**
9. Extensive experience in **Automation Testing, Web Testing**, **Regression Testing, System Testing, Black Box Testing, Integration Testing and User Acceptance Testing.**
10. **Have B1 German certification from ÖIF.**
11. **Open for Austrian Employment Market (Permanent Residence - EU).**

TECHNICAL SKILL SUMMARY:

|  |  |
| --- | --- |
| **Operating Systems:** | Windows 7/2008 , XP, Windows 10 |
| **Databases:** | Oracle, SQL Server |
| **Applications:** | Microsoft Outlook, Word, Excel and PowerPoint. |
| **Languages:** | VB 6.0, VB Scripting, Core Java, C# |
| **Regression Testing Tools:** | QTP, Selenium Web driver, Jmeter |
| **Test Management Tools:** | TFS, Test Director, Quality Centre |
| **Defect Management Tool:** | TFS, Quality Centre |

#### EDUCATION & CERTIFICATIONS:

1. Bachelor of Engineering
2. ISTQB Certified Tester – Foundation Level

#### PROFESSIONAL EXPERIENCE:

**ISP**   **IAEA Oct 2016- Till Date**

|  |  |
| --- | --- |
| ***Type*** | Manual and Automation Testing |
| ***Role*** | Senior Test Engineer |
| ***Platform*** | Web |
| ***Technology/Software*** | SQL, Visual Studio 2019, Test Manager, Selenium Web Driver |
| ***Client*** | IAEA, Austria |

The objective of the Integrated Scheduler and Planner (ISP) application is to support the planning, scheduling and reporting of inspections and other verification activities, as well as any other type of activity performed by a SG staff member with a travel component (e.g., meetings, training, etc.). It is intended to be the central collaboration system for the SG Division’s to plan, schedule, execute and close these activities, providing an end-to-end view of the process.

**Responsibilities:**

* Writing test cases/test matrix for the complete application.
* Developing Automation script for smoke Test cases using Selenium Web driver and C#.
* Continuously Maintain Automation Test Framework and Scripts with data for Dev and Test Environment.
* Executing test cases on development environment & entering bugs in the defect tracking system.
* Review of unit test cases written by the developers for functional coverage.
* Verification of the specification for any issues that requires clarification from the client. Creating dummy data sets as per specification for testing purpose.
* Creation and execution of Functional test Scripts.
* Managing Requirement Traceability Matrices and Test planning for releases
* Following Release process by providing timeline and release documents.

**SGMD**   **IAEA Aug 2012- Till date**

|  |  |
| --- | --- |
| ***Type*** | Manual Testing |
| ***Role*** | Test Engineer |
| ***Platform*** | Windows 7 |
| ***Technology/Software*** | SQL, Visual Studio 2012, Test Manager |
| ***Client*** | IAEA, Austria |

This project Safeguards Master Data is a Windows Application for Safeguards department of IAEA to manage their master data. This project follows the agile methodology. The purpose of SGMD application is to manage core data for SG which is essential to ensure the quality of the State supplied data and inspection data and necessary for proper managing, planning and statistical purposes.

**Responsibilities:**

* Writing test cases/test matrix for the complete application.
* Executing test cases on development environment & entering bugs in the defect tracking system.
* Review of unit test cases written by the developers for functional coverage.
* Verification of the specification for any issues that requires clarification from the client. Creating dummy data sets as per specification for testing purpose.
* Creation and execution of Functional test Scripts.

**SWIFT One Plan BUPA Nov 2007 – Jul 2012**

|  |  |
| --- | --- |
| ***Type*** | Automation Testing |
| ***Role*** | Automation Test Lead |
| ***Testing Tool*** | QTP, Quality Center, Jenny, PL SQL developer |
| ***Technology/Software*** | People soft, Oracle, SQL Developer, QTP 9.2, VB Scripting, .Net,VBA |
| ***Client*** | BUPA, United Kingdom |

SWIFT is a core application that is planned to replace the Mainframe legacy system. The team involves decommissioning of 34 legacy systems along with the core legacy system BASS. The application has 2 phases & the 2nd phase is planned to go live in 2nd quarter of 2009 while the 1st phase was successfully deployed on production in Feb 2008.

**Responsibilities:**

* Involved in client relationship management & designated single point of contact for the account for all the UAT automation activities for BUPA.
* Coordinated with offshore automation team for regression automation
* Automated the Regression Test Scripts using QTP.
* Responsible For developing and Maintaining of QTP Scripts Involved in review meetings.
* Developed automation scripts in agile methodology in various scrums

**MATS2 Jan 2007 – Nov 2007**

|  |  |
| --- | --- |
| ***Type*** | Manual Testing |
| ***Role*** | Software Test Engineer |
| ***Testing Tool*** | Manual Testing |
| **Technology/Software** | .Net,SQL |
| ***Client*** | Maersk, UK |

MATS2 (Maersk Automated Transport System) is the operational system that administers all inland haulage that is booked by Maersk Sealand and Submarine in the United Kingdom and the Republic of Ireland. Specific details of an average of 1000 containers on a daily basis are handled and inserted in MATS2, enabling the dispatcher to plan the transport. The dispatcher can choose from a combination of transport modes, like truck, rail and barge modes. The main users of this application are MCCTs employees who sit in the MCCT premises. These users use this application to plan the jobs, either by Train or Truck, which are assigned by GCSS

**Responsibilities:**

* Writing test cases/test matrix for the complete application.
* Executing test cases on development environment & entering bugs in the defect tracking system. Review of unit test cases written by the developers for functional coverage.
* Verification of the specification for any issues that requires clarification from the client. Creating dummy data sets as per specification for testing purpose.
* Regression of fixed bugs.
* Administered the defect tracking system, Team track.
* Generating weekly bug status report, so as to give a status of the products health to the higher authorities.

**Gap Free Dental Oct 2006 – Jan 2007**

|  |  |
| --- | --- |
| ***Type*** | Automation Testing |
| ***Role*** | Software Test Engineer |
| ***Testing Tool*** | QTP |
| **Technology/Software** | Mainframe |
| ***Client*** | BUPA, Australia |

GAP FREE DENTAL is a Health Insurance Project, which deals with Enhanced Product Features within the BUPA‐BOSS system. It caters to a national policy change within BUPA, which will apply to Members First general and major dental claims for children on Family and Family Plus memberships. This Project deals with the Benefits derived for Claims made especially for Children, wherein BUPA provides its customers with Gap payment.

**Responsibilites:**

* Responsible For developing and Maintaining of QTP Scripts
* Involved in review meetings
* Solving environmental issues for the entire team.
* Automated the Test Scripts using QTP.