+



**Saurabh Sharma**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Experience Summary** | | | | | | |
| * Working as the Automation expert for automating the requirement using VB script and UFT. 3.5 months Onsite Experience (Singapore) * Total 7+ years of IT experience in domain testing, including 5+ years of experience in Test Automation using UFT in Investment Banking and Life Science & Services domain * Automation of new requirement and maintaining the existing framework * Good working experience in Agile Process and Scrum Methodology * Good knowledge of Selenium Webdriver , TestNG, POM , GitHub and Jenkins. | | | | | | |
|  | | | | | | |
| **Skills Summary** | | | | | | |
| **Domain** | | Investment Banking , Life Science & Services and Advisory | | | | |
| **Programming Languages** | | VB Scripting, Shell Scripting and UFT, SQL | | | | |
| **Operating System / ERP Version** | | Windows 7 | | | | |
| **Tools / DB / Packages / Framework / ERP Components** | | UFT 11.5, ALM 11.0, QC, Jira, SQL Server, Toad, Oracle SQL Developer, TFS, Rally and Soup UI. | | | | |
| **Hardware Platforms** | | Intel Series | | | | |
|  | | | | | | |
| **Professional Certifications/ Trainings** | | | | | | |
| Completed SKILL CURRENCY Selenium Basic Course. | | | | | | |
|  | | | | | | |
| **Work Experience** | | | | | | |
| **Project 1** | | | | | | |
| **Project Name** | **CTO FIN EMEA Product Assurance (BREXIT)** | | | **Team Size** | | 10 |
| **Start Date** | Oct-2017 | | | **End Date** | | Till Date |
| **Project Description** | CTO FIN EMEA Product Assurance (BREXIT) is about regulatory reporting for Citi.  The CITI has to present the reports as per the regulatory requirements to the regulators of every country, so the application is built for this requirement, which produces the results in form of reports, which PA (product assurance/testing) team checks/validates. | | | | | |
| **Role & Contribution** | * Analyzing/Understand the Business rules. * Analyzing test scenarios and adding them to regression suite. * Analyzing test results. * Reporting bugs and follow-up. * Sending status to stakeholders. * Updating scripts and Framework. | | | | | |
| **Technology & Tools** | UFT, ALM, MS-Excel and VBScript | | | | | |
|  | | | | | | |
| **Project 2** | | | | | | |
| **Project Name** | SKC-ETD (Infosys - UBS) | | | **Team Size** | | 5 |
| **Start Date** | Oct 2015 | | | **End Date** | | Oct 2017 |
| **Project Description** | Project in investment banking (Prime Services) domain. Technology used in development JAVA and SQL.SKC is a Prime services application which is used by UBS for reporting the Exchange traded derivatives to the Clients. The SKC application is web based application which is being used for both analyzing the exchange traded derivatives data along with reporting to the clients. | | | | | |
| **Role & Contribution** | * Working as the Test Lead and driving the group of 4 member * Working as the Automation expert for automating the requirement using VB script and UFT. * Analyze the application requirement and effort estimation. * Creation Test data setup as required. * Test execution, updating defect logs & reporting test results. * Automation of new requirement and maintaining the existing framework. | | | | | |
| **Technology & Tools** | TOAD for Oracle, QC, Putty (Linux), JIRA and UFT | | | | | |
| **Key Achievements** | Prepared test scripts for automating the new functional requirements. Also prepared some shell scripts to load the data in to SKC Database. | | | | | |
|  | | | | | | |
| **Project 3** | | | | | | |
| **Project Name** | Partner Management (Infosys - PwC) | | | **Team Size** | | 10 |
| **Start Date** | Jan 2014 | | | **End Date** | | July 2015 |
| **Project Description** | Partner Management is a .Net based application which is used by the Management to perform the portfolio of a particular partner twice a year. The process basically includes the following processes:   * Create and Publish Questionnaire * Conduct Portfolio Review * Capture and Track Partner Metrics * Conduct Partner Quality Review * Manage Internal Roles & Other Commitments * Manage Partner Client Assignments | | | | | |
| **Role & Contribution** | * Attending meetings/discussions with onsite co-coordinator/client * Conducted K.T. sessions for new team members on the Applications * Defect Management – Defect logging during test execution, track defects fixes in Quality Center till closure of the defect. Create defect reports based on QC data in client specific format. Attending the Defect raised calls with Development and BA teams from PwC and Infosys * Daily meetings for Requirements understanding, issue resolution and status reporting | | | | | |
| **Technology & Tools** | SQL Server, ALM, TFS and UFT | | | | | |
|  | | | | | | |
| **Project 4** | | | | | | |
| **Project Name** | Envoy GSS and Aura (Infosys - PwC) | | **Team Project Name Size** | | 15 | |
| **Start Date** | Feb 2011 | | **End Date** | | Dec 2013 | |
| **Project Description** | Envoy is a web-based application to assist engagement teams by providing a structured way to submit, manage and review reservations and requests sent to PwC’s Service Delivery Centers (SDCs). Envoy web based application assists engagement teams and Service Delivery Centers (SDCs) in completing activities within the Global Delivery Model. The Global Strategic Sourcing (GSS) initiative seeks to transform PwC's traditional business by enabling alternative service delivery models. One of the goals of the Global Delivery Model (GDM) is to enable tasks to be performed in Service Delivery Centers (SDCs), where less expensive and/or particularly skilled staff can deliver routine and standardized services at lower cost and with equivalent or better quality. | | | | | |
| **Role & Contribution** | * Worked as Team Leader at offshore. * Team Handling (Daily work assignment, Knowledge transfer and issue resolution, daily and weekly status reporting for team) at various locations. * Implementation of Modular Automation Framework using UFT. * Preparation of automation scripts by understanding the functional complexity of the application. * Peer reviewing of the scripts to check their adherence to framework standards. * Involved in preparing Master Test Plan for Envoy project * Working experience of Soap UI | | | | | |
| **Technology & Tools** | Soap UI 4.5.1, SQL Server, QC, Rally and UFT | | | | | |

|  |  |
| --- | --- |
| **Educational Qualification** | |
| **Education & Credentials** | Bachelors in Computer Science and Engineering (B.E.) in 2010. |