|  |  |
| --- | --- |
| **Sahil Gupta** | [sahil58321@gmail.com](mailto:sahil58321@gmail.com)  (+91)8142900082 |

Current Address –flat no -101 sujuna sai niwas near dena madhapur,Hyderabad -500081

**PROFESSIONAL OVERVIEW**

* A highly competent and result oriented **Software Engineer with 5 years of experience** in Software Testing, Automation with **Selenium, C#, and SQL**
* Hold expertise in automation testing using **Selenium WebDriver.**
* Solid experience of **Test Management tools** like **Microsoft Test Manager(MTM) ,** **Team Foundation Server (TFS)and Visual studio online(VSO).**
* Strong Experience in **automation**, **manual testing** and **functional testing**
* **Well-versed with all stages of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).**
* Hands on experience in preparing **Test plans**, **Test cases, Automated Tests** and **Test Data** and executing the same.
* Maintained the Selenium automation code and resources in source control like **VSTFS** over the time for improvements and new feature
* Strong Experience in testing **ERP** products(**Microsoft D365**)
* Designed one **WPF tool for visual studio** as **Accenture innovation team**.
* Designed and implemented SOX Automationfrom scratch.
* Took ownership of automation and led the automation team by mentoring the team as required
* Excellent experience in each phase of Test Life Cycle, Test strategies, Test plans and UAT
* Good experience on **Agile Methodologies** and **Scrum**
* Involved in gathering and resolving project issues from client
* Enjoy working collaboratively with developers and other team members in testing complex projects
* An effective communicator with excellent interpersonal, logical thinking & analytical abilities

**EDUCATION**

|  |  |
| --- | --- |
| **Btech(**Computer Science and Engineering**) from Jaypee University of Information Technology** | July 2009 – June 2013 |
| Waknaghat |  |

**EXPERIENCE**

Worked as software test engineer in Accenture from 8th January to 1st October.

Working as **Test Automation Engineer** for **Columbus Pvt. Ltd.** from 4th October 2017 to till date.

**TECHNICAL SKILLS**

|  |
| --- |
| * Well versed with language **C#** and **SQL** * Have a good knowledge on tools test management tools like **MTM**, **TFS** and **VSO** * Well versed with automation testing tool **selenium** and **Coded UI** * Have good knowledge on Automated testing frameworks * Writing automation scripts for **UI testing** using **C#** * Have good knowledge on ERP * Writing and executing test cases * Writing test scripts for business scenarios validations * Finding bugs and logging into **VSO** |

**TRAINING IMPARTED**

* Imparted training on Selenium architecture and its implementation

**AWARDS & RECOGNITION**

* Awarded with ‘Extra Miler’ Apex award
* Participated in various sports and cultural events without impacting deliverables

**PROJECT EXPERIENCE**

|  |
| --- |
|  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **1. Client : Microsoft**  **Industry:**MS licensing  **Service Line:**Automation and Functional Testing  **Time Period:** 15th April2014 – 1st March 2015  **Module:** POET  **Tools Used-** Selenium, Coded UI,MTM and TFS  **Languages Used –** C# and SQL  **Role**: Automation Functional Test Engineer  **Responsibilities:**   * Analyzing the business case of the automation project. * Build one frame work using coded UI and selenium with C#. * Analyzing the functional flow and building the automation framework so that manual test cases can be performed using automation. * Examining test logs and investigating any faults found during test execution   **2. Client : Accenture Innovation**  **Industry:**Accenture  **Service Line:**Developer  **Time Period:***2nd March*2015 – 30st April 2015  **Role**: Developer  **Responsibilities:**   * Proposing the innovation idea so that it can be useful for client. * Build one toll for visual studio as WPF application so that developer can know the insights (White space,n.o of lines of code, cyclomatic complexity,n.o of comments) of the code. * Supporting and amending the tool as per the requirement.   **3. Client : Microsoft**  **Industry:**Accenture  **Service Line :** Functional Testing  **Time Period:** 1st May2015 – 30th November 2015  **Module:** Microsoft Edge  **Tools Used-** MTM and TFS  **Languages Used –** C# and SQL  **Role**: Functional Test Engineer  **Responsibilities:**   * Finding bugs in different Microsoft applications for Microsoft edge browser testing. * Log the bugs in TFS and find the root cause for bugs. * Impart Automation testing training to manual testers and junior resources.   **4. Client : Microsoft**  **Industry:**Accenture  **Service Line :** Automation Functional Testing  **Time Period:** 1st December 2015 – 30th November 2016  **Module:** SOX Automation  **Tools Used-** Selenium,MTM,TFS and VSO  **Languages Used –** C# and SQL  **Role**: Automation Functional Test Engineer  **Responsibilities:**   * Worked on testing of application from scratch for both manual and automation testing. * Log all the bugs in MTM. * Build one framework from scratch to automate reports of service status using selenium with C#. * Build entire automation framework from scratch and lead the team.   **5. Client : Microsoft**  **Industry:**Accenture  **Service Line :** Automation Functional Testing  **Time Period:** 1st December 2016 – 1st October  **Module:** MS Quote  **Tools Used-** Selenium, Coded UI,MTM,TFS and VSO  **Languages Used –** C# and SQL  **Role**: Automation Functional Test Engineer  **Responsibilities:**   * Worked on testing of application for both manual and automation testing. * Log all the bugs in VSO. * Maintain and make changes in automation framework and test scripts. * Execute test cases for different releases. * Supported automation framework in selenium and C#. * Worked on white box testing and black box testing.   **5. Client : To – Increase**  **Industry:**Columbus  **Service Line :** Automation Functional Testing  **Time Period:** 4th October 2017 – Till date  **Module:** ADM  **Tools Used-** Selenium, Microsoft task recorder, MTM,TFS and VSO  **Languages Used –** C#,X++and SQL  **Role**: Automation Functional Test Engineer  **Responsibilities:**   * Worked on testing of application for both manual and automation testing. * Log bugs in VSO. * Develop automation scripts using C# and x++. * Execute test cases for different releases. * Writing test scripts for business scenario validations * Testing product for successful release   **Skill Summary (Software Testing and Others)**  • Software Engineering(Life Cycle Models etc)  • Requirements Management  • Project Meetings  • Client Interactions  • Test Types (Functional & Non-Functional (usability, Compatibility and  Reliability)  • Test Strategy  • Test Plan  • Internal Communications (using Outlook express or Other Tools)  • Test Case design (Scenarios and Cases)  • Test Data  • Reviews (general, peer)  • Test Execution  • Defect Reporting  • Defect Tracking  • Defect Reporting & Tracking using Spread Sheet (Manual)  • Defect Reporting & Tracking using a Tool  • Test metrics Implementation  • Re and Regression Testing  • Test Status Reporting using Spread Sheet (Manual)  • Test Status Reporting using a Tool  • Risk management (Product and Project Risks)  • Test Summary Report  • Test Closure Activities  • User Acceptance Testing  • Maintenance Testing  **Certifications**   |  |  | | --- | --- | | Certification | Issuing Organization | | ISTQB Foundation level | ITB | | Certified Scrum Professional | Accenture |   **Achievements**   * Opened one company Educare norebooks. * Won best innovation idea and implementation in Accenture.   **Hobbies**  Reading, writing.cooking,photography and travelling | |