**Venu Gopal Inturi**

**Career Abstract:**

* 7+ years experienced Testing Engineer highly skilled in managing laboratory and documenting resources to enhance operational efficiency.
* Skilled at conducting Automation and ETL testing, gathering data, analyzing capabilities, and optimizing processes as part of delivering high-quality applications.
* Adept at reviewing business requirements and code to ensure compliance with organizational standards
* Well Acquainted with SDLC of Applications and Testing Life Cycle (STLC)
* Experience in various types of testing – Functional, Regression, Daily health check, Business Process Testing, BVT.
* Worked as an individual contributor as well as team mentor leading a small team
* Adept in end to end development of automation scripts from feasibility analysis to designing, coding, documentation, and maintenance.
* Staying abreast with new technologies
* Good communication and interpersonal skills with abilities in resolving complex software issues.

**Technical Competencies:**

|  |  |
| --- | --- |
| **Operating Systems** | Window 10, |
| **Testing Tools** | Selenium WebDriver with TestNG, Eclipse IDE, Test Complete, ALM, SVN, Git, Rest Assured, ETL, Cucumber |
| **Language** | Core java, VBScript, Maven, Jenkins |
| **Database/Spreadsheet used** | SQL Server, MS Access |
| **Domain** | Banking and Financial Services (BFS) Wealth Management, Airline Industry, Retail And Logistics |

**Organizational Experience:**

**Mar 2020 to till date Deloitte Designation: Consultant**

**Jul 2012 to Mar 2020 Wipro Designation: Senior project Engineer**

**Project Details:**

**Project Name: Intella Knowledge management Mar 2020 – Current**

**Role: Automation tester**

**Client: Deloitte**

**Description:**

Intella is a tool for managing the tax based applications providing users with a range of taxation documentation based on the region.

**Responsibilities:**

* Designed and developed **automation framework for UI and database testing** of RISK application portal using selenium webdriver
* Developed and maintained **API framework** to test Control M workflow and data movement
* Created a framework which validate the data generated by multiple **python loaders and ETL processes**
* Single handedly automated multiple frameworks and integrated them to **CI/ CD pipeline**

Designed test plans, procedures to accurately assess new products for ensuring compliance with requirements **Environment/Technologies:**

Cucumber, Selenium, Maven and Page Factory (POM), Java, Rest Assured, Oracle, SQL Server, JSON, Control M

**Project Name: Orchestration Mar 2018 – March 2020**

**Role: Automation tester**

**Client: Merck life sciences**

**Description:**

Orchestration is about managing different components of CCP platforms under one roof and creating a unified platform to manage the machines to provide an easy experience in the advancement of medicines.

**Responsibilities:**

* Designed and developed **automation framework for UI and database testing** of RISK application portal using selenium webdriver
* Developed and maintained **API framework** to test Control M workflow and data movement
* Created a framework which validate the data generated by multiple **python loaders and ETL processes**
* Single handedly automated multiple frameworks and integrated them to **CI/ CD pipeline**

Designed test plans, procedures to accurately assess new products for ensuring compliance with requirements **Environment/Technologies:**

Cucumber, Selenium, Maven and Page Factory (POM), Java, Rest Assured, Oracle, SQL Server, JSON, Control M

**Project #2: Invoice management** **July 2014- Dec 2018**

**Role: Automation tester**

**Client: British Petroleum**

**Description:**

Provided clients with a structure where the generation of the invoices will be automated.

**Responsibilities:**

* Created Common Functions and Automated Test Case Scripts
* Test Estimation
* Logged defects into JIRA
* Provided Knowledge Transfer sessions to team for framework usage
* Client discussions
* Test environment setup for automation

**Environment/Technologies:** Selenium webdriver with testng, maven, JIRA

### **Awards and achievement: for example:**

* Shoutouts received for the efforts towards the production deployment.
* Got client appreciations for automating regression suite in stipulated time window
* Awarded with “Feather in my cap” for the efforts on the successful delivery of the product
* Appreciated for Completing 450+ UAT scenarios within short period of time without any issues or rework.

### **Educational Qualification:**

* Bachelor’s in computer science (63%)
* Masters(MTech) computer applications (6.75 CGPA)