# Executive Summary:

* **5+** years of experience in Software Testing- 2**+** years of experience in Test Automation, Execution and reporting for agile based projects, **3** years in Manual and API (POST MAN) Testing.
* Hands on experience with all phases of Software Development Life Cycle (**SDLC**) and Software Test Life Cycle (**STLC**) and Bug Life Cycle.
* Proficient in different methodologies like **Agile Scrum** and **Waterfall Methodology**.
* Experience in writing and execution of functional test scripts with **Selenium Web Driver for** cross browser testing
* Experience in Robotic Framework with Selenium.
* Good exposure to **Mobile App** testing to test **native/hybrid/Mobile-Web** apps using **Mobile Automation** Tools like **Appium** **Java Client** integrating with **Selenium-Web Driver**
* Expertise in testing of **RESTFUL** **API** services using **Rest Assured Framework**
* Proficient in working with **Keyword driven framework**, **Page Object Automation framework** and **BDD** framework with **Maven-Cucumber-TestNG**
* Experience in testing of **Web Services** like **SOAP/RESTFUL** services **(API testing)** in **SOAPUI, READY API** with Groovy Script and JXL.
* Hands on experience in using **Firebug**/**Fire Path**/**O-SPY** like inspectors to get details of web Elements in Web Pages and expertise in using multiple location strategies to define stable **Xpath** Expressions
* Expertise in Test Automation on window based applications by using **JAVA-ROBOT**
* Experience in working with multiple CI tools like **Jenkins,** worked with multiple version control tools like **GitHub, Bit Bucket** etc.
* Hands on experience in checking the network traffic using **FIDDLER** tool
* Good hands on experience in working with **JIRA, TFS** and other Test Management tools
* Quick learner and excellent team player, Ability to meet dead-lines and Work under pressure.

**Professional Experience:**

|  |  |  |
| --- | --- | --- |
| Organization Name | Designation | Tenure Duration |
| 1.Coforge – Salesforce Business Unit (formerly WHISHWORKS), Hyderabad  2. Value Labs Technologies, Hyderabad  3.DXC Technologies, Hyderabad.    4.Cigniti Technologies, Hyderabad. | 1.Senior Test Engineer  2. Senior Software Engineer  3.Engineer, testing  4.Engineer, testing | 1.March -2021- Aug-2023  2.March-2019-Feb-2021  3.JUN-2018 to DEC-2018  4.SEP-2017 to JUN-2018 |

# Educational Qualifications:

2008-12 B. tech (E.C.E), St. Mary’s college of Engineering, JNTUK University With aggregate of 78%.

# Technical Skills:

|  |  |
| --- | --- |
| 1. Operating Systems | **: Windows Family** |
| 1. Scripting /Programme Languages | **: Java, HTML, Groovy script, Java script, Gherkin** |
| 1. Web Related | **: HTML, XML** |
| 1. Automation Tools | **: Selenium, TestNG, Maven,Splunk,Anypoint Platform** |
| 1. Other Tools | **: Jenkins, Rabbit MQ,READY API, SOAPUI, POSTMAN, Fiddler Tool** |
| 1. Frameworks | **: Hybrid, Data driven, BDD-Cucumber** |
| 1. Bug Tracking Tools | **: Jira** |
| 1. Version Controls | **: GitLab & Bitbucket** |

# Project Summary:

**Title: Atrium innovations Inc.(Nestle)**

**Application Name: Atrium innovations Inc.**

Atrium Innovations Inc. is a globally recognized leader in the development, manufacturing, and commercialization of innovative, science-based natural health products which are distributed in more than 35 countries.

**Key Responsibilities:**

* Responsible for theCreating Test cases and collections in POSTMAN.
* Participated in Scrum calls, analysed user stories and its acceptance criteria.
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool.
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for logs checking through Splunk.

**Title: HSBC**

**Application Name: Customer Data As a Service (CDAAS)**

**Get banking and financial investment services such as credit card, NRI services, loans and money transfers via internet banking or mobile app at HSBC India.**

**Key Responsibilities:**

* Responsible for theCreating Test cases and collections in POSTMAN.
* Participated in Scrum calls, analysed user stories and its acceptance criteria to come up with suitable automation scripts
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool.
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for execution of test scripts using POSTMAN.

**Title: Benefit Focus**

**Application Name: E-enrollment**

**Benefit Focus is a Health-insurance application, where it provides more benefits to customers. Enrollment application deals with enrollment of customers into offers and plans.**

**Key Responsibilities:**

* Responsible for the **Automation Test Scripts Development** Using **Robotic** frame work with selenium.
* Participated in Scrum calls, analysed user stories and its acceptance criteria to come up with suitable automation scripts
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool, Rally.
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for execution of test scripts using Jenkins, Robotic Framework.

**Title: United Air Lines**

**Application Name: CSL-Merchandising**

**United Airlines**, commonly referred to as United, is a major United States airline headquartered in Chicago, Illinois. It is the world's third-largest airline when measured by revenue, after American Airlines and Delta Air Lines. It provides different services to customers like Trip-insurance, Priority Boarding, Subscriptions, Premier Access Travel Services, it provides specific products for the Business Travelers.

**Merchandising** is the webservices project, we must check request, response in **READY API** tool.

**Key Responsibilities:**

* Responsible for the **Automation Test Scripts Fixes** Using Groovy Scripting with **Data-driven** frame work in Ready-api tool.
* Participated in Scrum calls, analysed user stories and its acceptance criteria to come up with suitable automation scripts
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for execution of test scripts using **Team city** and through **TFS** by checking the **XML, JSON** requests and response.

**Title: United Air Lines**

**Application Name: Eres-Employee Reservation**

**United Airlines**, commonly referred to as United, is a major United States airline headquartered in Chicago, Illinois. It is the world's third-largest airline when measured by revenue, after American Airlines and Delta Air Lines. It provides different services to customers like Trip-insurance, Priority Boarding, Subscriptions, Premier Access Travel Services, it provides specific products for the Business Travelers.

**Employee Reservation** is the U.I project, it provides different types of services to **UAL employees**.

**UAL employees** only can able to login-to the application, and they can reserve tickets.

**Key Responsibilities:**

* Responsible for the **development of Automation Test Scripts** Using with **Data-driven** frame work.
* Participated in Scrum calls, analysed user stories and its acceptance criteria to come up with suitable automation scripts
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for execution of test scripts using **Team city** and through **TFS.**

**Title: Aer Lingus**

**Aer Lingus** is the flag carrier airline of Ireland and the second-largest airline in Ireland. The airline currently operates scheduled and limited charter flights to/from a total of 92 airports, across 24 countries. Some destinations are served seasonally as indicated and some routes are operated under the Aer Lingus Regional brand by Stobart Air. It provides different types of services to customers like flight selection depends on the Flexible/Fixed/FZOS search and ancillaries selection, different types of payment methods.

**Key Responsibilities:**

* Developed Automation Test Scripts Using Core Java with **BDD-Cucumber** frame work
* Participated in Scrum calls, analysed user stories and its acceptance criteria to come up with suitable automation scripts
* Created several suites for automation based on the module impact analysis which helped in reducing the feedback time
* Get the acceptance criteria from the BA’s and created the **Gherkin** scenarios
* Defects were tracked, reviewed, analysed and compared by using JIRA Tool
* Involved in Defect raising and defect tracking, Regression testing.
* Responsible for execution of test scripts using **Jenkins** and through **Report Portal** by checking the **XML** requests and response.

Date:

Place: HYDERABAD.