SUNITHA M Phone: 8310792757

Email: sunithavishwanath624@gmail.com

# Objective

To be associated with a progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof. Also available to start work immediately.

# Education

* BE (Information Science) from East West Institute of Technology.

# Experience

* Having 2.10 years of Automation Testing and Manual Testing Experience.

# Skills & Abilities

**Automation Skill:**

* Good exposure of **Locators**.
* Experience in writing of **Xpath**.
* Hands on Experience of **Mouse hover handling, drop down handling**.
* Experience in working with **Test-NG** and **POM using Selenium**.
* Hands on experience in working with **Hybrid Framework using Selenium**.
* Implemented **OOPS concept in Selenium Automation Framework**.
* Hands on Experience of **build management tool Apache maven**.
* Hands on Experience of reading data from **Properties file**.
* Expertise to read and write data from **Excel Sheet**.
* Good exposure to **GitHub**.
* Good understanding of **Jenkins**.

**Core Java Skill:**

* Good Knowledge of OOPS Concepts: **Classes, Methods, Constructors, Inheritance, Method Overloading and Method Overriding**.
* Good Knowledge of **Abstract classes, Interface, Typecasting, Encapsulation, Polymorphism and Collection.**
* Sound knowledge of **Exception handling**.

**Manual Skill:**

* Good exposure of **STLC**.
* Proficient in **Bug Life Cycle** and **Requirement Traceability Matrix** (RTM).
* Hands on experience in **Smoke Testing, Functional Testing, Integration Testing, System Testing, Regression Testing, End to-End Testing and Re-Testing.**

# Tools and Technologies used

Languages Core Java

Unit testing tool TestNG

Version Control Tool GitHub

Build Version Control tool Maven

CI/CD tool Jenkins

Software testing process Agile

# Work Experience

Worked as QA in Concentrix for 1 year

Working as Automation Test Engineer in Devonic Ventures Software Solutions for 1.10 years.

# Project details

# #Project1

Project Name: FroyoPie

Domain Name: Sales and Marketing

Role: Manual Test Engineer

# Description

FroyoPie is an application which is developed for maintaining and managing their daily sales schedules. It enhances customer service, manage data across company sales, marketing and support team. The customer gets a clear quotation with a table of content. Sales Team can communicate easily and identified an upselling opportunity.

# Roles and Responsibilities

* Understanding the requirement by looking into the CRS.
* Involved in **Smoke, Functional, Integration, End to End testing, Adhoc Testing**
* Responsible for **preparing and documenting Test cases**.
* Proficient in applying **Test case design techniques**
* Responsible for **reviewing Test cases** of Team members.
* Logging the defect and tracking the defect using **defect tracking tool**.
* Involved in **Bug triage meeting, Retrospective meeting**.
* Involved in **tracking and reporting Defects**.
* Participated in **Agile meetings**.
* Involved in **Daily Stand-up Meeting** and **Responsible for reporting daily status report**.

# #Project2

Project Name: Azalea

Domain Name: Insurance

Role: Automation Test Engineer

# Description

The main purpose of this project is to help customers to pay for medical emergencies, hospitalization, contraction of any illness and treatment and medical care required in future for both clients as well as nominees. Also, clients and agents would be able to view the reports like Policy details, Nominee Details, Agent details, Branch details and Customer details.

# Roles and Responsibilities

* Involved in executing test case manually to understand the functionality and to check whether **application is automatable or not**.
* Involved in **creation of the test data**.
* Involved in creation of **POM classes and Page elements**.
* Involved in **maintaining of test scripts**.
* Responsible for **understanding the application and business flow of the application**.
* Responsible for developing **Automation Script by converting Regression Test Cases**.
* Responsible for Performing **Smoke Testing, Functional Testing, Integration Testing**.
* Involved in finding **the bugs and reporting bugs**.
* Responsible for **batch execution**.
* Involved in **Daily Stand-up Meeting** and **Responsible for reporting daily status report.**
* Involved in giving **KT sessions to new test engineer**.
* Participated in **Agile meetings**.

# Declaration

I hereby declare that the above-mentioned information is true and to the best of my knowledge and belief.

Place: Bangalore SUNITHA M

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types. **Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

**Automation** ➢ Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. ➢ Having good knowledge on Locators. ➢ Concept of Synchronization. ➢ Concepts of Handling list box, Handling Pop ups, Handling Frames, Handling Property files, Handling excel file. ➢ Good Knowledge in Unit Testing Framework, TESTNG. ➢ Concept of Assertion. ➢ Good knowledge in Page Object Model. ➢ Good knowledge in Framework (Hybrid Framework). ➢ Very good knowledge in Manual Testing. ➢ Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle). ➢ Very good knowledge in all the phases of STLC (Software Test Life Cycle). ➢ Good knowledge of White box testing and Black box testing. ➢ Good Knowledge of Writing, Execution and Reviewing of Test case. ➢ Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing. ➢ Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. ➢ Knowledge in Test plan, Test case, Traceability matrix. ➢ Having very good knowledge in Bug Life Cycle. ➢ Good Knowledge on Interface types of Interfaces, Serialization, Tight coupling, and Loose coupling. ➢ Good knowledge in writing SQL queries. ➢ Good knowledge in DDL, DQL, DML, TCL ➢ Good knowledge in Grouping and Functions. ➢ Having very good knowledge in Sub-queries. Good knowledge in Joins and its types

* **Hybrid Framework using Selenium**