

## EXPERIENCE SUMMARY

- 3+ years of professional experience in software testing includes **Automation Testing and Manual Testing**.
- Hands on experience in **preparation and execution of test cases using selenium automation tool (Web Automation)**.
- Expertise in automation using **Selenium WebDriver with java on BDD Cucumber**.
- Involved in design framework using **page object model**.
- Good exposure to each of the phases of **Software Testing Life Cycle (STLC)**.
- Good Experience on Test Management tool JIRA, CI/CD tool Jenkins and Build Management tool Maven.
- Exposure to root cause analysis and defect and failed test scripts.
- Exposure to writing, review and execution of test scenarios and test cases.
- I possess strong analytical, communication, and interpersonal skills, making me an excellent team player.
- MCA with more than 3+ years of IT experience in **Selenium, JAVA, SQL, and QA related technologies**.

## SKILLS SUMMARY

### TECHNICAL

- **Testing Skills:** Web Automation | BDD Cucumber | Appium | Mobile app Testing | Selenium WebDriver | API Testing | RESTful | POM | Selenium GRID | Data driven Framework | TestNG | JUnit |
- **Programming Languages:** Java | HTML | CSS |
- **Tools:** Git | Jenkins | Android Studio | Maven | Postman | Rest Assured | Jira |
- **Knowledge of Database:** SQLite
- **Methodologies:** Agile

### CERTIFICATIONS

- **ISTQB Certified Tester – Foundation Level**
- **The Complete Java Certification Course**
- **Become a Top Banker with Complete Retail Banking Training**

### EDUCATION

- **RVR&JC College of Engineering** | Masters in Computer Applications | **Aug 2017 – Oct 2020**
- **SSN Degree College** | MSCs in Bachelor of Science | **Jun 2014 – Mar 2017**

## COMPETITIVE

- Excellent communication skills, enabling me to effectively communicate with a wide range of people.
- Good time management skills and am able to work to very tight deadlines when needed.
- Problem solving and Critical thinking capabilities.

## PROFESSIONAL EXPERIENCE

Company Name	Duration	Designation
Sailotech Private Limited	Jan 2024 to till date	QA Analyst
Virtusa	Nov 2021 to Jan 2024	QA Automation Engineer

### Company : Sailotech Private Limited

**Period** : From Jan 2024 - till date

**Position** : QA Analyst

**Job Profile** : As a **QA Analyst**, I am responsible for designing comprehensive test cases to ensure software quality and reliability. I develop and maintain automation test scripts using **Selenium WebDriver**, enabling efficient and repeatable testing processes. In addition to test execution, I manage the test build process and lead end-to-end software releases, ensuring smooth delivery cycles and alignment with project timelines.

### Project #1

Title : TestEnsure Automation Tool

Client : Sailotech Private Limited

Team Size : 9

Duration : From Jan 2024 - till date

### **Description:**

TestEnsure is a powerful hybrid Test Automation platform that enables teams to create, execute, and manage both manual and automated tests in a unified environment—capturing step-by-step screenshots, detailed logs, and full execution videos, automatically generating Jira issues for failed steps, and delivering real-time reports and metrics to streamline defect tracking, accelerate release cycles, reduce manual effort, and scale QA operations efficiently from day one.

### **Responsibilities:**

- Developed the Automation test cases and executed in TestEnsure automation tool.
- Worked on End to End Functional testing for the TestEnsure Automation tool.
- Automation Framework using **JUnit** and **TestNG**
- Identifying the defects and logging them in their Google sheets.
- Participating Daily Stand-up Meetings over the status & various issues
- Understanding and analysing the Business requirements and Functional Specifications of the application.
- Responsible for identifying Test scenarios based on the Requirements.
- Responsible for Test Case Creation and Test Cases Execution.
- Experience on Creation of test Script and Execution with the help of **Selenium WebDriver**.

## **Project #2**

Title : Infor LN Cloud Suite  
Client : Wittur Group  
Team Size : 16  
Duration : From May 2024 – Feb 2025

### **Description:**

Infor LN is a comprehensive ERP solution tailored for discrete manufacturers, enabling seamless management of core business functions such as financials, supply chain, production, and product delivery, while offering flexible deployment options across on-premises, cloud, and hybrid environments to support diverse operational needs.

### **Responsibilities:**

- Designed and executed detailed **test plans and cases** based on business and functional requirements across Infor LN modules including Financials, Supply Chain, and Production.
- Performed extensive **manual testing** to validate ERP workflows, ensuring accurate integration and functionality aligned with discrete manufacturing processes.
- Developed and maintained **automated test scripts** using tools like *[Selenium, BDD Cucumber and Java]* to support regression and end-to-end testing across multiple deployment environments (on-premises, cloud, and hybrid).
- Collaborated with cross-functional teams to identify, log, and track **defects**, contributing to faster resolution and enhanced product quality.
- Managed **test environments and data sets**, ensuring alignment with real-world use cases and complex deployment scenarios.
- Generated comprehensive **test reports, defect metrics**, and dashboards for stakeholders, ensuring clear communication and traceability.
- Actively participated in **Agile/Scrum ceremonies**, providing QA insights and driving continuous improvement in testing practices and automation coverage.

**Company** : **Virtusa**

**Period** : Nov 2021 to Jan 2024

**Position** : QA Automation Engineer

**Job Profile** : As a QA Automation Engineer, I was responsible for designing, developing, and executing comprehensive test plans and test cases to ensure the quality and performance of software applications. This included creating and maintaining robust automation scripts using Selenium WebDriver to streamline testing processes and ensure consistent and repeatable results across multiple environments.

## **Project #3**

Title : OneShield Web Based Insurance application  
Client : Allied World Assurance Co (U.S.) Inc.  
Team Size : 16  
Duration : Nov 2021 to Jan 2024

**Description:**

OneShield is a Web Based Insurance application which helps people to find different type of product segments and products around the United States of America related to insurance services. The web application contains several products related to General Insurance, Health Insurance, etc. People can register by themselves as a user and have a privilege to select suited according to their conditions and interests.

**Responsibilities:**

- Understand business requirements.
- Preparing test cases, bug reports, bug analysis, and allocation.
- Mapping the requirements to related test cases.
- Identifying automation scenarios from the test cases.
- Developing the automation test cases using **Selenium WebDriver with java on BDD Cucumber**.
- Development of test cases, test data creation, test environment and execution of test cases.
- Execution of test cases using selenium tools, tracking, retesting and closer the defect.
- Monitored the behavior of the applications during different phases of testing using **agile** methodology
- Defect management via **JIRA**.

**Project #4**

Title	: Corporate clearance Application.
Client	: Allied World Assurance Co (U.S.) Inc.
Team Size	: 9
Duration	: May 2023 to Jan 2024

**Description:**

Corporate Clearance is a web application that enables users to conveniently check the status of insurance policies based on the insured name and address, providing a centralized platform to access and download Excel sheets containing relevant information.

**Responsibilities:**

- Preparing test cases, bug reports, bug analysis, and allocation.
- Conducting client presentations and educating them on the usage of the product.
- Responsible for onshore - offshore co-ordination, status reporting and tracking.
- Worked with vendor teams in resolving the application issues.
- Responsible for review of teams QA deliverables.
- Monitored the behavior of the applications during different phases of testing using **agile** methodology
- Defect management via **JIRA**.

## **Project #5**

Title	: Property Form Automation
Client	: Allied World Assurance Co (U.S.) Inc.
Team Size	: 10
Duration	: June 2023 to Jan 2024

### **Description:**

Property is a Product segment, within this segment, there exist various types of products. These products are utilized to create insurance policies that are applicable in both the United States of America and Canada.

### **Responsibilities:**

- Understand business requirements.
- Mapping the requirements to related test cases.
- Identifying automation scenarios from the test cases.
- Developing the automation test cases using **Selenium WebDriver with java on BDD Cucumber**.
- Involved in cross browser testing using **Selenium GRID using Sauce Lab**.
- Development of test cases, test data creation, test environment and execution of test cases.
- Execution of test cases using selenium tools, tracking, retesting and closer the defect.
- Defect management via **JIRA**.
- Review the business requirement documents.
- Conducting client demos during the sprints and releases.
- Responsible for onshore - offshore co-ordination, status reporting, and tracking
- Responsible for review of release notes and respective deliverables.

## **Project #6**

Title	: Majesco Automation
Client	: Allied World Assurance Co (U.S.) Inc.
Team Size	: 6
Duration	: Nov 2022 to May 2023

### **Description:**

Majesco is a web-based application that encompasses various types of auto coverage's. Through the utilization of these coverage's within the application, users are able to generate diverse policies tailored to specific needs or circumstances.

**Responsibilities:**

- Understand business requirements.
- Mapping the requirements to related test cases.
- Identifying automation scenarios from the test cases.
- Developing the automation test cases using **Selenium Web-driver** and **BDD Framework**.
- Development of test cases, test data creation, test environment and execution of test cases.
- Execution of test cases using selenium tools, tracking, retesting and closer the defect.
- Review the business requirement documents.

**Yours truly,**  
**(Venugopal Topuri)**