# Contact Details:

Name

Senior Test Engineer

* **Phone Number:** 0000-909-9-9
* **G mail ID :** [@gmail.com](mailto:jagadishgmpatil198@gmail.com)

# Profile Summary:

I am a passionate software tester and a continuous learner in the software testing field. I have

* 1. **years** of experience in testing and automating software applications within the Agile methodology.

# Work Experience:

## Nov 2024 to Present.

* + - Currently working in **Test Yantra Software Solutions India Pvt Ltd** as a **Senior Test Engineer.**

## Oct 2020 to Oct 2024

* + - Previously worked with **Auto Value Systems Pvt Ltd** as a **Software Test Engineer.**

# Technical Summary:

**Playwright Skill:**

* Developed Page Object Model (POM) pages and business libraries to streamline automation scripts, enhancing maintainability and re-usability while improving overall testing efficiency.
* Created and executed automated test scripts for a sample web application using Playwright**.**
* Utilized assertions to enhance the clarity and precision of the test script, improving its effectiveness in validating functionality.
* Gained knowledge working on data-driven testing in Playwright, recognizing its benefits for enhancing test coverage and flexibility through diverse input scenarios.
* Acquired knowledge of Playwright configuration for running tests in headless mode, automatically capturing screenshots on test failure, and reviewing them in HTML reports.

# WebDriverIO Skill:

* Extensive experience working with the **Mocha testing framework** for writing and executing test cases.
* Skilled in modifying **wdio.conf.js** to customize browser capabilities, add suite files, configure **bail settings**, **timeouts,** and **reporters** for WebdriverIO.
* Utilized **WebdriverIO** and **Chai assertions** to make tests clearer and more reliable, significantly boosting overall test quality.
* Proficient in using **Allure** report to provide clear and detailed test results.
* Proficient in **cross-browser, parallel, batch,** and **suite execution** to ensure comprehensive testing across various environments.
* Good exposure in creating **Page object model and Business libraries.**
* Proficient in utilizing Visual Studio Code as an integrated development environment for WebDriverIO projects.
* Actively participated in Daily Stand-up Meetings, sent daily status reports, and engaged in other Agile ceremonies.

# JavaScript Skill:

* Proficient in JavaScript, including ES6+ features such as **arrow functions**, **async** or

## await.

* Worked on **Callback function, Promises.**
* Worked on **Array, String, Date** and **Math** built-In methods.
* Implemented various types of functions like Arrow function, Standard function, Function expression and Immediately In-vocable Function.
* Used **call, apply** and **bind** method to perform function borrowing.
* Expertise on Variable declaration (var, let and const) and data types.
* Created JavaScript objects using various methods, including object literals for quick initialization, constructor functions for reusable code.

# Selenium Skill:

* Extensive working experience on automating test scripts using Selenium Web Driver.
* Used **TestNG** as unit testing Framework and developed **POM** pages.
* Handled various Web Elements using **Select class** and **Actions class.**
* Handling **multiple frame**s & handled different kind of **pop-ups.**
* Hands-on Experience in writing dynamic X-paths and other locators.
* Implemented **listeners** to monitor run time events, handle test failures by capturing screen shots, and ensure smooth test execution.

# Projects Overview :

## PROJECT 2 : Evertracker

**Domain : Supply Chain Management Duration : 19 Months**

Supply Chain Management (SCM) optimizes the flow of goods, information, and resources from suppliers to customers. It involves procurement, logistics, production planning, and inventory management to enhance efficiency, reduce costs, and ensure timely delivery. Effective SCM integrates data analysis and coordination across departments to drive business success and customer satisfaction.

# Roles and Responsibilities:

* Collaborated with the QA team to plan and prioritize tests for the Supply chain Management platform.
* Developed and maintained automated test scripts using **WebDriverIO** and **Mocha** as

## Testing Framework.

* Involved in setting up and **configured WebDriverIO** test suites, ensuring optimal test environment setup and execution.
* Implemented Page Object model classes for the applications and involved in locating

## dynamic xpath.

* Generated Reports using **Allure Report**.
* Implemented **Chai assertions** to write expressive and readable test assertions, ensuring thorough validation of application behavior.
* Executed tests to ensure the platform worked well across different browsers.
* Identified and reported bugs accurately, helping improve the platform's quality.

## PROJECT 1 : Foodora

**Domain : Online food ordering System Duration : 30 Months**

It is a modern tech application, developed for a user-friendly online food ordering platform, designed to simplify the process of ordering meals from various restaurants. The project aimed to revolutionize how people order food online, making it more convenient for them to get their favorite meals delivered right to their doorsteps.

# Roles and Responsibilities:

* + Understanding the functional requirements of the application from SRS and FSD.
  + Authoring functional test scenarios & test cases according to the requirements.
  + Executing functional test cases and validating the expected results from GUI, APIs, Database.
  + Bug reporting & bug tracking using the Jira tool.
  + Involved in configuration of **TestNG.xml file** to achieve **Batch**, **parallel**, and

**crossbrowse**r execution.

* + Generated Reports using **Extent Report**.
  + Involved in test script review process and Debugging test scripts.
  + Web automation using Hybrid Framework with Selenium Library.
  + Reviewing the test cases and automation scripts written by peers.
  + Escape defects analysis, authoring and executing the test cases for the escape defects.
  + Perform CRUD operations using POSTMAN tool.
  + Perform Authentication using Bearer Token.

# Tools and Technologies:

**Testing Tool :** WebDriverIO, Selenium Web-Driver, Test Ng.

**Programming Languages :** Javascript, Java.playwright

**Build Tool :** Maven.

**Frameworks :** Mocha Framework, Hybrid Framework.

**Project Management Tool :** Jira **Version control Tool :** Git Hub. **CI/CD Tool :** Jenkins.

**IDE :** Eclipse, Visual Studio Code.

**API Testing tool :** Postman.

# Declaration:

I hereby declare that the details mentioned above are true and correct to the best of my knowledge and belief.

Place: Bengaluru Name