

Narahari S Woodi

• +91-9945617640 • woodinarahari@gmail.com

Career Objective

Passionate about ensuring software excellence, I seek an opportunity in a fast-paced QA environment where I can apply my testing expertise, learn continuously, and grow into a top-performing SDET.

Professional Experience

- Having worked in software testing for **5 years 2 months**, I have a solid understanding of the software testing life cycle.
- Currently serving as an **Automation Test Engineer** at **Test Yantra Software Solutions Pvt Ltd** from April 2025.
- Previously served at **Prolancer Technologies Pvt Ltd** as a **Manual Test Engineer** and as an **Automation Test Engineer** from February 2020 to March 2025.

Projects

PROJECT#2:

Title: DaschSCM App

Domain: Supply Network Management

Duration: 14 months

Description: DaschSCM App offers end-to-end services including warehousing, order fulfillment, shipping, last-mile delivery, and cross-border logistics, Carbon-Neutral Deliveries, Real-Time Tracking, Route Optimization and Warehouse Management Systems.

Roles and Responsibilities:

- Design, develop, and maintain **end-to-end (E2E), functional, and regression** test scripts using **Playwright** with **JavaScript**.
- Worked on **ES6 Features** like let & const variables, default parameters, template literals, Arrow functions, class with static and non-static members alongside.
- Implemented the **Page Object Model (POM) design pattern** to make the code more modular, scalable, and easier to maintain.
- Identifying and selecting the manual test cases for automation.
- Generated detailed **HTML reports** for test execution analysis and debugging.
- Performed Batch, parallel and Group execution of test suites.
- Leveraged **Playwright's auto-wait mechanism** to eliminate flaky tests and improve test stability.
- Integrated Playwright tests into **CI/CD pipelines (Jenkins)** for continuous testing.
- Contributed in **Data Driven Testing** by storing test data in JSON and XML files.

PROJECT#1:

Title: Anno MMX CEP App

Domain: Customer Engagement Platform

Duration: 48 months

Description: Anno MMX CEP App specializes in providing integrated project and client management software solutions tailored for client services organizations. Some of the key features include Pipeline Management, Lead and Opportunity Tracking, Email Integration, Reporting and Analytics, Custom Fields and Filters, Integrations.

Roles & Responsibilities:

- Identifying and selecting the manual test cases for automation.
- Understanding and executing the test cases to check for manual intervention.
- Creating object repository using **POM** design pattern.
- Worked on **Data Driven Testing**, **Data Providers** and performed Batch, parallel and Group executions.
- Analyzing the result and debugging the code.
- Automated all allocated module test cases using **framework**.
- Expertise in **Maven** and involved in **GitHub** activities like **import**, **commit**, **pull**, **push**.
- Involved in **brainstorming** sessions for more test scenarios.
- Preparing the test scenarios by understanding the **sprint backlog** assigned to me.
- Participated in **Agile ceremonies** and **story point** estimations.
- Performed system, smoke, functional, and regression testing.
- Logging the defects when there are deviations between expected vs. actual using **JIRA**.
- Sending reports to lead with the data like how many test cases written, executed and how many bugs were raised.
- Involved in meetings like Sprint Planning, Daily Stand-up, Sprint Review and Retrospect Meetings.

Skills

Playwright & JavaScript

- Adept in using **Playwright's tracing**, **screenshots**, and **video recording features** for debugging test failures.
- Proficient in handling **Hooks** to reduce redundancy improve test performance, and ensure a consistent test environment.
- Testing web applications across **different browsers** and managing **multiple browser contexts**.
- Strong command over creating POM pages and accessing them via constructors.
- Generate detailed test report that includes screenshots, error logs, and step-by-step execution results for efficient reporting.
- Good exposure on **Variable Hoisting** and **Function Hoisting**
- Knowledge of OOPs Concepts - **Encapsulation**, **Abstraction**, **Inheritance**.
- Worked on **predefined methods** of **Array**, **Math**, **String**, **Date**.
- Expertise in in-built methods like **apply()**, **bind()**, **call()** to perform **function borrowing**.
- Handled **asynchronous** behavior of JavaScript WebAPI methods using **Promise**.
- Having experience in **debugging** the code, if there is any deviation from desired result.

Selenium WebDriver & Java

- Experience in Test Automation using **Selenium WebDriver**.
- Experience in handling **Frames**, **Select** and **Actions** Classes.
- Proficient in **Alert Popups** using the **WebDriver** methods.
- Implemented **OOPS concepts** in Automation Framework.
- Worked on **Data driven testing** in Selenium.
- Generated reports using **TestNG**.
- Proficient in **Page Object Model** design pattern with **Hybrid** Framework.

- Strong understanding of **Java syntax, variables, operators, loops, and conditions.**
- Deep understanding of **primitive data types** and **reference data types**.
- Knowledge of **Control Flow** and **Looping** statements.
- Worked on OOPS concepts such as **Inheritance, Encapsulation, Polymorphism** and **Abstraction**.
- Handling errors using **try-catch-finally** blocks. Understanding of **checked** and **unchecked** exceptions (e.g., **IOException, NullPointerException**).
- Conceptual Expertise on **Collection Framework, ArrayList, Set**.

Education

Bachelor of Engineering | BMS Institute of Technology and Management | Bengaluru, KA

Declaration

I, hereby declare that all the information given above is correct to the best my knowledge.

Place: Bengaluru

Narahari S Woodi