

Naveen S

QA Engineer

📞 9916493131 — ✉️ rnaveen116@outlook.com — 🌐 <https://www.linkedin.com/in/naveenqa11/> — 🐙 github.com/Codingnaveen46

Summary — Enthusiastic QA Engineer with strong experience in both manual and automated testing, particularly using Selenium Web Driver and Java. Skilled in Agile methodologies and committed to ensuring software quality. Eager to contribute to projects that require a creative and analytical approach to troubleshooting and testing, while supporting innovation with a keen attention to detail. Passionate about growing technical expertise and contributing to a motivated team environment.

Key Highlights

- Hands-on experience with **Selenium Web Driver using JAVA**.
- Exposure to concepts like Locators and Xpath.
- Hands-on experience **analyzing requirements**, developing relevant **test plans** and **test scenarios** in line with baseline SRS.
- Creating and maintaining entry and exit criteria for the **test scenarios and test cases** and getting them reviewed and approved.
- Hands-on experience in **bug tracking and reporting** with Taiga.

Skills

- | | |
|---|--|
| – Testing Tools: WebDriver, Selenium , | – Version Control: Git |
| – Cloud Technologies: Azure | – Bug Tracking: Taiga , Jira , |
| – Languages: Java, JavaScript | – Methodologies: Agile, Scrum |
| – OS: Ubuntu, Windows | – Web Technologies: HTML, CSS, Bootstrap, WordPress |

Project Experience

Project Name: Web School ERP
(QA Engineer)

May 2024 – July 2024

Project Description: Web School ERP is an integrated software application for accomplishing the active running of schools. Web-School is a custom-made solution to make administration easier for schools. Web School is easily approachable, user-friendly, and dynamic school management software that provides academic excellence. The whole administrative needs of academic institutions can be served with this integrated software, featuring a multi-user interface. Web School lets school administration get organized by involving parents, teachers, and employees.

Responsibilities:

- Developed **Manual and Automation Test Scripts in Selenium WebDriver** using Java.
- Reviewed stories and participated in daily agile/scrum, iteration planning.
- Performed system, smoke, sanity, functional, end-to-end, positive and negative testing, and monitored the behavior of applications during different phases of testing.
- Involved in defect validation, logging, and tracking defects, ensuring all high and urgent priority defects are resolved prior to release using Taiga.
- Prepared the Requirement Traceability Matrix (RTM).

Experience

Company Name: TEKsystems
(Technical Coordinator)

Aug 2023 – Sep 2024

Education

Master in Computer Application

2019 – Feb 2022

Bachelor in Computer Application

2016 – Sep 2019

Certification

Manual & Selenium Automation Testing

Mar 2024 – June 2024

- Comprehensive training in Manual and Selenium Automation Testing.
- Focused on XPath, Locators, and Selenium WebDriver with Java.