DANIEL VINITH G

9003477852



danielvinith557@gmail.com



Junior Engineer

4/83 Lourthu Nagar, Nadarajapuram, Thiruverumbur, Trichy 620013.



SUMMARY

Dedicated and Experience in Test Automation using Selenium WebDriver. Understanding software requirement specification and identifying the required test scenario for project. Professional software experience in which includes effective test case designing and test case preparing. Experience in preparation of automated test scripts to perform regression testing using Selenium.

EDUCATION

MIET ENGINEERING COLLEGE, TRICHY

Electronics and Communication Engineering Trichy, Tamilnadu. (2017-2021)

SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

KNOWLEDGE

- Selenium WebDriver
- Java (programming language)
- Python (Programming language)

PROFESSIONAL EXPERIENCE

Wissen Infotech | 2022 - 2024

SELENIUM WEBDRIVER & SELENIUM IDE

- Understanding the requirements of application.
- Identify the test scenario to be automated.
- Using Selenium IDE, a browser based tool for recording, editing and debugging automated test case
- Designed and developed automated test scripts using Selenium WebDriver in Java to interact with web elements for regression testing of web applications.
- The Selenium WebDriver automation framework for smoke and regression test suites (Maven).
- Developed and executed automated test cases using Selenium WebDriver in Java to interact with hyperlinks and anchors across dynamic web pages.
- Automated the interaction with complex form elements using Selenium WebDriver in Java, including text boxes, checkboxes, radio buttons, and dropdowns.
- Expertise on Selenium WebDriver writing scripts in Selenium using Xpath expression, html and object locators and utilizing page factory for all the pages.
- Automated test cases involving buttons (e.g., Submit, Next, Cancel, Download) on a dynamic web application using Selenium WebDriver in Java.
- Automated tests to verify that **default selections** in dropdown menus were correct and validated **multi-select dropdowns** by ensuring that multiple values could be selected and deselected.
- Proficient knowledge of core java concept such as oops concept, collection framework, exception handling, string class.

PERSONAL DETAILS

• Date of Birth: 17-04-2000

Nationality: Indian

Marital Status: UnmarriedLanguages: English, Tamil