

DivyasriDonga

+919959226773

dongadivyasri99@gmail.com

ProfessionalSummary

- Skilled Selenium Automation Engineer with 2.5 years of hands-on experience in utilizing C# with NUnit for Selenium automation, implementing Page Factory pattern for efficient test script maintenance.
- Desirable skills and experiences include exposure to Selenium Grid, knowledge of NUnit, JUnit, or TestNG frameworks
- familiarity with the Page Object Model and Page factory model
- Proficient in Java with TestNG for Selenium automation, ensuring robust test case execution and regression testing.
- Skilled in navigating the Software Development Life Cycle (SDLC), encompassing requirements gathering, design, development, testing, deployment, and maintenance phases.
- Experienced in designing and implementing automation frameworks to enhance software reliability and scalability across different platforms.
- Strong understanding of automation best practices and principles, ensuring efficient test case design, execution, and reporting.
- Hands-on experience with functional, integration, performance, and test planning, and test designing.
- Proficient in automation testing tools & frameworks such as Selenium WebDriver framework/Cucumber, with the ability to develop custom test frameworks to solve problems.
- Experienced in programming languages like Java, c# versatile automation solutions.
- Familiar with the structured approach of the Waterfall methodology, adept at adapting test planning and execution strategies to meet project timelines and quality objectives.
- Familiarity with Visual Studio, and test management tools like Visual Studio, Eclipse.
- Possesses the ability to think strategically and implement with excellence.

Technical Skill Profile

Operating System	Windows
Automation Frameworks	Selenium C#, Java Selenium
Version Control Tools	Git & Azure DevOps Repo
Domain	Health Care Domain
Languages	C# & Core Java

Professional Experience

- **RoleName:** Testengineer
- **Duration:** March-2022–Present
- **RoleDetails:**
- **SeleniumAutomation(C#withNUnitandJavawithTestNG):** Proficient in designing, implementing, and maintaining robust test automation frameworks using Selenium WebDriver in C# with NUnit and Java with TestNG. Able to automate test cases, perform regression testing, and ensure the reliability and scalability of software applications across different platforms.
- **Automation Framework Design:** Experienced in designing and implementing automation frameworks tailored to specific project requirements. Skilled in leveraging design patterns such as Page Factory to enhance test script maintenance and scalability.
- **Functional, Integration, and Performance Testing:** Hands-on experience in conducting functional, integration, and performance testing to ensure the quality and reliability of software applications. Capable of designing test plans, executing test cases, and analyzing test results to identify and address issues.
- **SDLC Understanding:** Proficient in understanding and navigating the Software Development Life Cycle (SDLC) phases, including requirements gathering, design, development, testing, deployment, and maintenance. Able to adapt testing strategies and methodologies to align with each phase of the SDLC.
- **Automation Testing Tools & Frameworks:** Proficient in using a variety of automation testing tools and frameworks such as Selenium WebDriver, and Cucumber. Able to select and implement the most suitable tools and frameworks based on project requirements.
- **Programming Languages(C#andJava):** Experienced in programming languages such as Python and Java, enabling the development of custom test frameworks and the implementation of versatile automation solutions.
- **Test Management Tools (Visual Studio):** Familiarity with test management tools such as Visual Studio. Able to use these tools to track and manage defects, as well as to plan, execute, and report on test activities.
- **Strategic Thinking and Implementation Excellence:** Possesses the ability to think strategically and implement solutions with excellence. Able to align test automation efforts with business goals and drive continuous improvement in testing processes and practices.

Professional Organizations:

Emids Technologies Pvt Ltd (March-2022–till now)

Technical environment:

SeleniumC#,JavaSelenium,CoreJava,OOPsConcepts,TestAutomationFrameworks,Azure Dashboard, Git/Azure Repos, Azure CI/CD pipelines, Agile Methodologies.

Education: BachelorofTechnologyinComputer ScienceEngineering

8.2CGPA