

SRAVAN GADDAM

Tel: +919182679747 | Email: sravankannagaddam@gmail.com

SOFTWARE TEST ENGINEER

CAREER SUMMARY

- 4 years of experience in Information technology about software testing and software quality control.
- Experience in defining test cases, **implementing the automation test scripts** and interaction with team members in fixing the automation bugs.
- Good Experience in **Web automation** testing using **Selenium Web driver**.
- Good experience in **C# programming**.
- Good experience in **Playwright** using **TypeScript**.
- Involved in executing the test scenarios, analyzing the results and Involving performance improvement recommendations. Expertise in working with Selenium IDE and **Selenium Web Driver** using **NUnit framework** and **Page Object Model**.
- Well exposure in Test management tools like **Azure Devops**.
- Well exposure in Version control tools like **Git**.
- Experience in executing the test scenarios, analyzing the results.
- Identifying and designing Test scenarios.
- Experience in writing CSS Selectors, Xpath expressions to identify web elements.
- Good exposure on testing & Bug Life Cycle

PROFESSIONAL EXPERIENCE

- Working as Software Test Engineer with **Tata Consultancy Services.**, Hyderabad from Dec 2021 to till Date.

EDUCATION

- ❖ **Graduation: B.Tech in Electronics and Communication Engineering.**, Vaagdevi Engineering college, Warangal passed in **Distinction** with **67%** during **2017-2021**.

TECHNICAL SKILLS

Programming Languages : C#, JavaScript, TypeScript

Dev Tools & Technologies : Microsoft Visual Studio 2019, Git, Azure Devops

RESPONSIBILITIES:

- Getting the requirements from the customer and implementing them based on priority.
- Analyzing the automation feasibility analysis for requirements.
- Preparing, reviewing, and executing the test cases and Preparation of Test Data.
- Implementing automation scripts.
- Fixing the automation bugs due to loading issues in cloud or any other locator changes which are causing the test failures.
- Proactively fixing the test automations when there is a new feature/design deployed to production environments to unblock the continuous deployment pipelines.
- After implementation of test scripts, executing those scripts in cloud in different environments where the feature is available to make sure that the implemented test case is working fine in cloud too.

PROJECT EXPERIENCE

Project #1

Title : **D365 Customer Voice**

Client : **Microsoft**

Role : Software Test Engineer (Automation Testing)

Technologies : C#.Net, Windows 10, NUnit, Git, Azure Devops

Brief Description:

Dynamics 365 Customer Voice is an enterprise-grade feedback management solution that enables organizations to capture, analyze, and act on customer insights. As part of the development team, I contributed to building and maintaining core application features using Azure-hosted .NET Web APIs and React.js for the front end. The platform supports a comprehensive range of functionalities, including project lifecycle management, survey authoring and distribution, and automated data synchronization with Microsoft Dataverse.

The solution is tightly integrated with several Microsoft ecosystem services:

- Microsoft Entra ID for identity and access management (IAM).
- Office Forms for seamless survey response collection and tracking.
- Azure Resources to support scalable infrastructure and task automation.
- Microsoft Dataverse for secure and structured data storage and interoperability.

KEY PERSONALITY STRENGTH

- Self-motivated attitude.
- Excellent communicational and interpersonal skills.
- Hardworking, result oriented.

DECLARATION

I hereby declare that the information furnished above is genuine to the best of my knowledge.

Sravan.G