

ROOPARANI R

Mobile No: +91 8309821176

Email Id: rooparani491@gmail.com

PROFESSIONAL SUMMARY:

- 5.8 Years of experience in both Manual and Automation Testing selenium with (Java,C#, Python),Solid experience in creating Xpath's like ancestor, descendant, following etc.
- Hands on experience in BDD (Cucumber & SpecFlow) and POM, Robot Framework, API.
- Good Knowledge in Bit bucket, Jira, Jenkins, git, ADO.

PROFESSIONAL EXPERIENCE:

- Working as a Automaton Test Engineer (Test lead) in CAPGEMINI TECHNOLOGY SERVICES INDIA LTD. From July 2021 TO present.
- Working as a Automation Test Engineer in Cognizant Technology Solutions India Pvt Ltd. From April 2020 to July 2021.
- Worked as a Software Engineer in Orcapod Consulting Pvt Ltd. From July 2018 to January2019.

TECHNICAL SKILLS:

- **Programming Languages** : Selenium with Java ,Selenium with C#, Selenium with Python
- **Frameworks** : BDD (Cucumber & Spec Flow),POM, Robot framework, API.
- **IDE Tools** : Eclipse, Visual studio ,PyCharm
- **Test Management Tools** : Bit bucket, Jira, Jenkins, Git, Maven.
- **Operating Systems**: WindowsXP,Windows7,windows10 and windows11.
- **Automation Tools**: Selenium Web-driver.

ACADEMIC QUALIFICATION:

- **B.TECH(ECE)** from SirVisweshvarya Institute of Science and Technology, Madanapalle, affiliated to **JNTU University**, Anantapur, intheyear**2017**.

1) Project Name : Acrew Project

Role : Automation Tester

Project Description : Johnson & Johnson Acrew is a Salesforce Experience cloud Application used by JNJ sales Reps for getting Information Regarding Medical Devices and Equipment Manufactured by DePuy Synthes Companies. The Application deals with Resource Management, Groups, Events, Coveo.

2) Project Name : PACE & Velys

Role : Automation Tester

Project Description : Johnson & Johnson Pace & Velys is a Salesforce Sales cloud Application used by client for Pricing and Contracting of the Medical Devices and Equipment Manufactured by DePuy Synthes Companies. The Application deals with Opportunities, Quotes, Accounts and Salesforce CPQ.

3) Project Name : Guiding Care.

Role : Automation Tester

Project Description : GuidingCare is a complete care management platform for patient-centered care, offering health plans and provider organizations easy-to-use, next-generation data integration and workflow management tools that:Streamline complex workflows,Facilitate coordination among medical, behavioral and community health resources,Accelerate quality improvement & Promote provider and patient engagement.

4) Project Name : Order Code Validator.

Role : Automation Tester

Project Description : A windows based tool to pull the valid products from the upstream and validated against the downstream data. This tool internally connects to WCF service to fetch the data and further does the validations. WCF service is called in the async model with the background task. These services connect to the oracle database using ADO.NET for fetching the data. The queries are executed as inline queries in the command object and filled back to the dataset. This dataset is bound back to the data grid. This application saves a lot of time to the testing team as they used to manually search and validate the data. This tool returns the real time valid data for the testers to continue the testing.

5) Project Name : Western China ODM and COA Process Enablement

Role : Automation Tester

Project Description : One cost application generates various kinds of BIZ reports based on Business requirements. New Dell fulfillment center had established in Chengdu, China.

Responsibilities:

- Exposure to Test automation framework BDD(Cucumber & SpecFlow) and page object model frameworks, Robot Framework, API.
- Experience in Selenium WebDriver and selenium with (Java, C#, Python).
- Optimized productivity by writing automation scripts using Eclipse, Visual Studio, and PyCharm.
- Experience in evaluating new tools Writing test scripts using different element locators, web driver methods and java programming features and Cucumber Annotations.
- Contribution to the Implementation of the Test Automation framework by creating various user-defined methods.
- Experience in writing the Dynamic & Constant XPath locators for unique and accurate object Identification.
- Good understanding of the usage of OOPs concepts.
- Good understanding of SDLC, STLC, and Defect Life Cycle.
- Experience in Preparing Test Scenarios and Test Cases.
- Proficient in analyzing the requirements and writing the Test Cases.
- Experience in Manual Testing areas in supporting application / Functional / Regression / System / System Integration / End to End testing.
- Prioritizing and reporting a software bugs.
- Responsible for pushing the code, Merged all the automation code into Git(Development).
- Uploading results to ADO (Azure devops access),JIRA.
- Monitoring of Nightly Builds of Execution Auto triggered by Jenkins for Lower Environments
- Involved in all phases of Agile-Scrum.
- Peer to peer review code developed by team members.
- Attending Scrum meeting and Daily standup meetings.
- Hands on experience in Web Based application.
- Adaptable, quick, and enthusiastic to learn new technologies.

Declaration

I hereby request that the above-written particulars and details are true to the best of my knowledge and belief.

Place: Bangalore

(R Rooparani)