|  |
| --- |
| Satyajeet samantarayPune MH · +91 9692202964/ +61 470663538samantaray\_satyajeet@yahoo.com Availability: 4 Weeks |
| Professional summaryA highly capable technology and testing professional having 6+ years of experience in complex, project-based environments. Multifaceted experience in both automation and manual testing including designing, developing and implementing test plans, test cases and test processes with a solid understanding of Defect Reporting & Tracking, safe certified and have Working experience of agile and waterfall methodology, Strong knowledge of SDLC and STLC and enjoys the synergies of proving concepts, team working and collaboration, as well as learning. Offering creative problem-solving skills with experience in analysis, custom tools, and automation test engineering. Currently looking for a new career opportunity to work in a progressive and challenging environment with an innovative company. |

# Functional and Automation Testing profile

|  |
| --- |
| * Extensive experience in automation using UFT & Selenium, JAVA, Postman, Cucumber, REST API, SoapUI, CICD, JIRA, GIT , Jenkins tools.
* Worked in different teams including System Testing, System Integration Testing, Automation, and Integrated Technical validation testing in Telecom Domain.
* Experience in Developing a Test Automation Framework from Scratch in BDD using Cucumber.
* Develop and design testing strategy, scenarios/cases to address areas such as database impacts, software scenarios, regression testing, boundary/negative testing, error or defect retests, usability, including automated scripts.
* Safe 4.0 certified practitioner and working in agile Environment.
* 2x Azure Certified having sound knowledge of cloud services.
* Expertise in writing UFT & Selenium automation scripts in JAVA for highly transactional work force management application for Australian Broadband Company.
* Expertise in CICD, Jenkins integration for testing, running test on headless browsers (), closely working with DevOps.
* Writing Test cases & Test scenarios in JIRA and execute it using UFT & Selenium scripts.
* Prepare and maintain test plans, test cases and other documentation relevant to testing processes and procedures.
* End to end UI testing using UFT & Selenium.
* Executed automation test scripts on different browsers/environments & reported defects/results to the team as Sanity/Regression reports.
* Proven ability in developing BDD scripts with Cucumber and writing feature file and step definitions for scenarios.
* Maintained the JAVA automation code and resources in source controls like GIT over the time for improvements and new features.
* Working on Quality Engineering tool JIRA, Confluence, Rational tool.
* Took ownership of automation and led the automation team by mentoring the team as required
* Excellent experience of build tools like Maven and managing JAVA automation projects using them.
* interact with the product delivery team; participate in product requirement/design reviews to provide input on completeness of functional requirements, product designs, and schedules
* Review & define BDD acceptance criteria Design test plans, scenarios, scripts, and/or procedures to determine product quality or release readiness
* Develop & execute automated test scripts
* Adhere to defect tracking process; document software defects, using a defect tracking tool (JIRA), monitor the progress in a timely manner, escalate aging and priority defects
* Work closely with peers in the delivery team including Developers, Business Analysts, Solution Designer, Quality Assurance Manager and Business Subject Matter Experts
 |

# Experience

|  |
| --- |
| **INFOSYS Limited****august 2014– present***(May2017-Present: Melbourne, VIC, Australia(Onsite))**(Aug2014-May2017: Pune, Maharashtra)*Worked on project for Australian broadband service provider.**Functional Testing LTSS Project**: The purpose of the project was to provision internet service through Satellite to the users was designed to be used by those who could NOT get any other type of broadband connection, installations. This Project involves the testing of Order Manager system in Activation space and ticket management system in Assurance space for NSAS technology**Tools/Software Used:** Service Portal, Order Manager, Maximo, Remedy, Netcool, Splunk, Corvus, ib2b, RQM, RTC, Selenium, junit **Role: Functional Test Engineer****Responsibilities in the project:*** Requirements gathering and Automation feasibility analysis
* Test planning and effort estimation
* Walkthrough sessions with technical & business teams to understand the requirements & to-be

architecture, assess the impact and derive subsequent test coverage* Involved in identifying scenarios, writing Test cases, daily status reporting
* Mapping business level requirement to test cases.
* Performing System, functional and regression
* Daily Test Execution and Test Summary Report during ST , SIT testing phase
* Defect reporting and tracking using IBM-RTC
* Defect Resolution through Defect Triage Calls
* Creating Selenium WebDriver scripts for system testing and automated regression suite.
* Conducting data driven testing and cross browser testing using selenium
* Reporting Defects using Jira & IBM RTC
* Participated in multiple meetings with IT owners, business owners and product or team members.
* Response to technical queries Document Planning activities in Confluence,
* Onsite-offshore coordinator

**Monthly Release Software Integration Testing:** The purpose of MR testing was to perform SIT testing to check the integration of all the platforms involved in the primary as well as secondary environment to enable the pathway to prod deployment ensuring no integration defects . Currently working on migration of existing TDD framework to BDD.**Tools/Software Used:** Service Portal, Order Manager, Maximo, Salesforce, Remedy, Netcool, Splunk, Corvus, ib2b, RQM, RTC, JIRA, Lean FT, Selenium, Jenkins, TestNG, Maven, Confluence**Role: Automation Test Analyst****Responsibilities in the project:** * Discuss impediments in daily stand up and work together as team to achieve common goal
* Enhancement of existing Automation framework.
* Migration of existing TDD framework to BDD.
* Identified opportunities for automation within software processes and automate Integration flows in BDD framework
* Designed and executed QA tests that automatically test functionality using scripts through HP lean FT & UFT
* Designed daily and monthly Automation Regression Suite to test the Integration and functionality.
* Automated Testing performed on various Cloud based Applications, API, UI & Mobile Applications
* Testing all aspects of the product/system like function/component, system, Integration, regression, and service
* Test Planning, development, and automation to meet business objectives
* Executing automated regression testing
* Manual test case design and execution as required
* Creating Dashboard in JIRA to track the status of the Test cases which get updated with each scheduled Automated Run.
* Onshore- Offshore coordination
* Response to technical queries Document Planning activities in Confluence,
 |

# EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
| Degree | Year  | University | Percentage/Grade |
| Bachelor of Technology(Electrical & Electronics Engineering) | 2014 | Siksha O Anusandhan University, Odisha | 8.9 |
| Class 12th ,CBSE | 2010 | Vyomayana Samstha Vidyalaya, Odisha | 76% |
| Class 10th ,CBSE | 2008 | Vyomayana Samstha Vidyalaya, Odisha | 82% |

# SKILLS

|  |
| --- |
| * Working Experience of Building BDD framework from scratch
* Hands-on Experience in Maven POM
* Hands-on Experience in Automation Tools – HP lean FT, UFT & Selenium
* Working Experience in API Resting using RESTASSURED
* Hands-on Experience in Mobile Automation using Appium
* Hands-on Experience in SQL
* Excellent Coding skills using Java
* Hands-on Experience in CRM tools like Salesforce & BMC-Remedy
* Atlassian Tools – JIRA & Confluence
* Working Experience in CI/CD tools like Jenkins & Version Control tool like GIT
* Expertise in STLC and SDLC
* Solid experience of AGILE Methodologies and Scrum processes.
* Other Tools – ServiceNow, SOAPUI, POSTMAN, WinSCP, Splunk etc.
* Proven ability in Working individually or as a part of team, Problem solving, Process improvement activities, Analytical skills, Reporting and Assisting to Manager
 |

# Certifications

|  |
| --- |
| * [Certified SAFe® Practitioner](https://www.scaledagile.com/certification/certified-safe-practitioner/)
* Microsoft 365 Certified: Fundamentals
* Microsoft Certified: Azure Fundamentals
* Infosys Certified Devops Professional
* Infosys Certified Selenium Advanced
* Infosys Certified Java Advanced Professional
 |

# Awards & ACHIEVEMENTS

|  |
| --- |
| * Best Performer Award
* Tech Domain Award
* Valuable Player
 |

# Personal Details

|  |  |
| --- | --- |
| Date of Birth | 21st Feb 1993 |
| Gender  | Male |
| Marital Status  | Single |
| Nationality | Indian |
| Current location  | Melbourne |
| Languages Known  | English, Hindi & Oriya |
| Strength  | Self-motivated, Quick Learner, sense of responsibility and dynamic team player |

# Declaration

I vouch for the authenticity of the above-mentioned facts.

 **Date: 25/06/2021**

 **Place: Melbourne** **Satyajeet Samantaray**