|  |  |
| --- | --- |
|  | CURRICULUM VITAE OF YASH GADE |

# PERSONAL PARTICULARS

**Name: Yash Gade** **Job Role: Associate Software Engineer**

**Mobile Number: +91 7773957564 Email : yashgadeofficial@gmail.com**

### SUMMARY

* Total 2.3 years (2-month Singapore onsite) of experience in IT industry.
* Expertise in Automation Testing-TOSCA, Robot Framework, Manual Testing- Black box, Smoke, Regression and in writing Test Cases.
* Overall responsibility for the day-to-day operations of the project like Reporting, Tracking, Risk analysis, Counter action and Team building
* Key expertise includes testing and debugging GUI, Multi-Applications environment.
* Excellent understanding of SDLC and Test Methodologies from project definition to post-deployment documentation.
* Excellent working experience of Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and testing methodologies like Waterfall & Agile/Scrum.
* Experience in defining test cases, developing and maintaining test cases and documenting all phases of the QA process.
* Interacted with developers and other team members to ensure high quality software & played a key role in timely delivery of the product.
* Experience in writing Test Cases, analysing the results, and interaction with team members in fixing the errors.
* Involved in automation testing using TOSCA.
* Worked with all modules of TOSCA like Modules, Test Cases, Requirements, Test case Design & Execution Lists, TDS (TOSCA Test Data Service)
* Worked for TOSCA integration with Jenkins.
* Involved in detailed documentation of test results together with the development of automated regression test framework to automate the test scripts for the System integration, Functional, Data Driven (both positive and negative Testing) and Regression testing using Tricentis TOSCA.
* Expertise in setting up and carrying out browser compatibility testing environment with different browsers and versions of Internet Explorer, Mozilla Firefox, Google chrome on operating systems like windows.
* Actively participated in all phases of the Manual testing cycle including reviews & project status meetings.

Having good experience in Tax domain, Telecom.

* Expertise in Defect Tracking and Bug Reporting Tools like JIRA, AZDO.

### KEY EXPERIENCES AND SPECIALIZATION

|  |  |  |
| --- | --- | --- |
| Years of Experience | : | 2.3 years |
| Years in IT/Comm Eng | : | 2.3 Years |
| Areas of Specialisation | : | TRICENTIS TOSCA, ROBOT FRAMEWORK, MANUAL TESTING, REGRESSION TESTING |
| Project Management Tool | : | JIRA, AZDO |
| Domain Expertise | : | Tax Domain, Telecom Domain. |
| Technology Expertise | : | SQL Server, SQL Workbench, Oracle SQL, Eclipse IDE,Postman,Openshift,MongoDB,Jmeter,Kibana, API Automation Testing,Java. |

### CERTIFICATION

|  |  |  |
| --- | --- | --- |
| **Issue Date** | **Expiry Date** | **Certification** |
| Feb-24 |  | TOSCA-Automation Specialist Level 1 (AS1) |
| Feb-24 |  | TOSCA-Automation Specialist Level 2 (AS2) |

### PROJECT/ CONSULTANCY SERVICES EXPERIENCE

|  |  |  |
| --- | --- | --- |
| **Project 1** | **:** | **IRIN - IRAS-3 (Inland Revenue Authority of Singapore)** |
| Project Description | : | * The IRIN project, a cornerstone in the Singapore government's initiatives, aimed to revolutionize and optimize the country's tax system. Tasked with handling the complete spectrum of tax-related processes, the project focused on enhancing efficiency, accuracy, and transparency within the taxation framework.      * The project addressed key challenges in tax management, including data accuracy, real-time processing, and overall system reliability. IRIN not only aimed to meet current tax requirements but also to establish a scalable and future-ready platform to adapt to evolving tax regulations and complexities.      * IRIN played a pivotal role in supporting the government's financial ecosystem and ensuring a fair and efficient tax administration system for the benefit of the entire nation. |
|  |  |  |
| Technologies Used | : | Automation Testing (TOSCA), Functional Testing, API Testing (Postman), Load Testing (JMeter). |
| Period | : | 1 September 2023 to till date |
| Position/Role | : | Application Engineer |
| Responsibility/ Accomplishments | : | * API Automation for Ledger, Property Tax, Data Exchange and Management and Correspondence (Notice Generation) Module and Executing in SIT and UAT and ORT Environment * Also develop a PowerShell script to automate the uploading reports of test cases in Azure portal. * Also developing the JSON Collection to automate the  financial posting (automatic insertion of Data in DB through Postman) * Tosca Testcase Automation for Ledger, Data Exchange and Management and Correspondence (Notice Generation) Module and Executing in SIT and UAT Environment, Enabling BCT for Scripts, Automate Posting API’s * API testing (Using Postman Tool) * Data Prep for Test Case Execution * Worked on Different Domains for Automation  Prepare Automated Regression Suite, we have developed UI(TOSCA), API(POSTMAN) automation scripts also prepared Regression Suite (for Regression Testing) and Critical Pack (to do weekly sanity testing). After new deployment, to ensure that existing automation script should work for that We have refactored the scripts. * Also work on J-meter to automating test cases in CI/CD pipeline. |
|  |  |  |

|  |  |
| --- | --- |
| **Period** | **Appointment/Organisation** |
|  |  |
| April 2024 - Present | NCSI Technologies |

**Education Details**

|  |  |
| --- | --- |
| Bachelor of Engineering (Computer Science) | Amrutvahini College of Engineering, Sangamner  (Savitribai Phule Pune University) |

|  |
| --- |
|  |