Jayant Kale

Email: jayantkal@gmail.com Phone: +46764313000

Notice Period: Immediate Joiner

Automation Test Engineer



Experience

- UI Automation
- API Automation
- Cypress
- Java
- JavaScript
- BDD
- Selenium Web driver
- Agile Methodology
- Mobile APP Testing
- GIT
- Postman/Soap UI
- Docker

Area of expertise

- Test Automation
- Java
- BDD
- Selenium Web driver
- Rest Assured
- CI
- Postman Scripting

- A dedicated, self-motivated IT professional with a strong appetite for learning and adapting new technologies. 5.6+ years of hands-on experience in Software Test Automation.
- Good in designing the automation test scenario, doing performance testing using JMeter, database testing Agile methodologies, SQL.
- I am holding a valid Residence permit to work in Sweden
- Very Good experience in Web Based and Mobile Apps.
- Experienced in Retail, Telecom, Banking and Health care domain.
- Proficient in Design and Implementation of Automation Test scripts in Selenium Web Driver using Java with BDD using Cucumber Framework.
- Managed Test Deliverables including RTM, Requirement Document, Test case
 Document, Daily status Report. Also effectively involved in Test execution and Defect creation using Jira.
- Sound knowledge of AWS and GCP as cloud technologies for remote driver and Selenium Grid.

Testing Automation Framework & DevOps Skills:

Cypress UI, Hybrid, Page Object Model, Selenium WebDriver/GRID, AutoIT, SIKULI, Robot Class, TDD (JUNIT/TestNG), BDD (Cucumber-JVM), SVN/GIT, MAVEN, Jenkins, Docker, AWS,

Programming Skills:

Strong hold Java, Python, JavaScript, SQL, Cypress.

API (Backend) Webservices Automation:

SOAP, REST, Gson, Simple Json, Jackson, REST Assured, SOAP UI, JSON, XML, Swagger, POSTMAN.

Dev Ops:

Maven, Jenkins, Docker, Zalenium, Selenoid

Project/Test management Tools:

JIRA, Agile.

Database and Cloud Technologies:

SQL Server, MySQL, AWS, GCP

Competence profile

Language Java, JavaScript, Python.

Web HTML, DOM, CSS, JavaScript

BDD Cucumber Framework

Lean and Agile
 Scrum, JIRA

Database
 My SQL, SQL server

• CI/CD Git, Jenkins, Docker

• OS Windows, Linux

Organization - Nihilent Ltd. (Oct - 2018) | SDET - level 1

Project Name: Card Acquiring (Banking Domain)

The largest bank In South Africa. I worked for following products, Managed Evaluation, and Business Services. Currently working for Card Evolution.

Roles and responsibilities:

- Responsible for UI automation test script.
- Responsible for Rest Assured Scripting for API(TDD)
- Responsible for Postman Test Script.
- · Test data creation.
- Responsible for CI using Git, Jenkins.
- Run regression script pack on remote using Jenkins.
- Developed new scripts in Cucumber framework (BDD)
- Maintain Automation framework.
- Perform manual Functional Testing, Ad Hoc Testing, GUI Testing, Re-testing, Regression Testing.

Project Name: Business services for ME (Banking Domain)

This project gives 25 services for corporate banking Customers to manage, maintain and documentation purpose.

Roles and responsibilities:

- Responsible for UI automation test script.
- Responsible for Rest Assured Scripting for API(TDD)
- Responsible for Postman Test Script.
- Test data creation.
- Responsible for CI using Git, Jenkins.
- · Run regression script pack on remote using Jenkins.
- Developed new scripts in Cucumber framework (BDD)
- Maintain Automation framework.
- Perform manual Functional Testing, Ad Hoc Testing, GUI Testing, Re-testing, Regression Testing.

Organization - TechNex Ltd. (Sept 2014 – dec 2017) | Manual Testing

Project Name: AIRS (Animal Identification and registration system Abudhabi Government) (Health care domain)

The proposed AIRS will, amongst other roles, be a tool for improving the safety of food of animal origin, the livestock support program, the health and productivity of domestic animals, and monitoring and controlling use of grazing land and other resources.

Project Name: Supple Medicos (Health care domain)

Supple Medicos is a leading U.S. distributor to licensed health care providers. The product offering includes medical supplies, pharmaceutical supplies, Operation part details and availability on Web and APP.

Project Name: L&T Portfolio management. (Content Management)

The main objectives of L & T portfolio management web portal is to managed all presentations and theories, success stories under the umbrella with the various category and sectors. We closely worked with digital marketing team and digital labs of L&T with below Content.

- Banking
- Telecommunication
- Wealth
- Engineering
- Oil and Gas
- Educations

Roles and responsibilities at TechNex:

- Writing and execution Test Scripts using Selenium WebDriver
- · Created postman scripting for API.
- Execution of Test Scripts using Eclipse IDE.
- Report generation in HTML or XML report output.
- Coordinating with development team in understanding and resolving the bugs.
- Onsite bug simulation and verification.
- Involved into feasibility for Functional Automation Testing.
- Automation Test case preparation.
- Reporting and prioritizing software bugs.

Education & certificates

SSC (10)	2002 - 2003
HSC (10+2)	2006 - 2007
Bachelor of Computer application	2007 – 2010
Master of Computer Application	2010-2013

Languages

English	(Fluent)
Hindi	(Native)