Yunior Portal

https://portfolio.yunior-portal.com

Extensive 10+ years of expertise as a Software Developer with a focus in WebDriver Automation Engineering; currently as a Sr. Lead Software Development Engineer in Test (SDET) leading and implementing from scratch

API/Android/iOS/Front-end Web Browser UI Automation Frameworks with Java/C# Development for Desktop / Tablet /

Mobile Web / App Platforms using TestNG, POM and Modular framework with Data / Keyword robust strategies alongside (PageFactory, DataProvider, Maven, ITestContext, ExtentReports, Selenium WebDriver, Chrome Mobile Browser Emulator, , AWS, Selenium Grid / Parallel ThreadLocal executions, Jenkins, GIT, BDD, Cucumber, Appium).

CERTIFICATIONS

AWS Certified Solutions Architect - Assoc. -Validation #: 3042LRB1KF111LCJ -Validate @http://aws.amazon.com/verification

TOP ACTIVE SKILLS

- Rest assured the below is a: Custom Advanced Production Level Architecture using ONLY Best Practices.
- ~ Force Grid Security and ALL executions ONLY on trusted Server Grid + Latest & Greatest Git Security.
- Force ALL Data-Critical with Base64 Encode/Decode best practices for Maximum Data Security.

Key Technologies currently being implemented from scratch are listed below:

- ~ Selenium Grid w/ WebDriver
- ~ Data-Driven Custom XLS Data Reader w/ Start Row-to-End Row flag & Profile Template enabled
- Java Maven w/ Dynamic POM Profiles
- Dynamic TestNG w/ Synced Parallel-Ready
- ~ Jenkins CI w/ GitLab
- ExtentReports w/ Custom Logging & Screenshot enabled
- ~ CLI Enabled w/ Custom Batch scripts to schedule on Windows Scheduler + Jenkins Jobs
- Advanced custom Dynamic Production level POM & TestNG XML configurations.
- Advanced custom reusable Selenium Grid + WebDriver using DataProvider, PageFactory and more.
- Advanced custom Environment Maven Profiles Ready; customized to execute robustly on any QA environment (Prod, Lower Environments).
- Advanced custom implementation of Chrome Headless, Chrome Mobile Emulation (Tablet/Mobile).
- ~ Advanced custom implementation of Performance + ThreadLocalDriver + ThreadLocalBrowser Logging.
- ~ Advanced custom **Jenkins CI Pipeline** + **Security** implementation.
- Advanced custom Parallel ExtentReports with Details Execution Logging for debug + audit.
- Advanced custom Data-Driven approach including Start-End Row flag with a robust custom XLS Reader.
- ~ Advanced custom **Hybrid** approach w/ **Keyword-Driven** to enable & handle **Comprehensive Cases**.
- Advanced custom Synced Parallel Everything listed below:
 - Synced Exception Handling
 - ~ Profile Suites Reporting
 - ~ Custom Screenshot Stack Trace Tracking
 - ~ Most importantly; a **Synced Grid** Implementation to archive all of the above.
- Continuous Test Automation: Selenium Grid, WebDriver API, TestNG, ChromeDriver Mobile Emulation, Appium
- ~ Frameworks: TestNG, Synchronized DataProvider ThreadLocal(Parallelism), Robust XLS ITestContext Data Reader
- CI // CD: Jenkins, AWS CodePipeline, GitHub, GitLab, TeamCity // Java, Maven, GIT, AWS CodeBuild, ExtentReports
- General: Jira, BlueSheets, BDD, Cucumber, API, JSON, REST, Custom XPATH, SQL, SSRS RDLs, HTTPS, DOM, VPN, SSO, G-Suite, VMs.

PROFESSIONAL EXPERIENCE

1. Educational Testing Service / ETS HQ - Princeton Campus, NJ

2018 - Present

Sr. Lead SDET / IT SMTS / AWS CSAA

Developing advanced production level implementations of these technologies from scratch: Web Browser UI
Automation / WebDriver Mobile Emulator / Selenium Grid / Jenkins CI / JAVA Maven & GIT CD

Dec. 2015 - Dec. 2017

2. Verizon Wireless - eCommerce vzw.com / Piscataway, NJ

Sr. Lead SDET / IT SMTS / AWS CSAA – 1yr Contract + 1yr extension

- **-Developed advanced production level implementations of these technologies from scratch**: Web Browser UI Automation / WebDriver Mobile Emulator / Selenium Grid / Jenkins CI / JAVA Maven & GIT CD
- -Successfully implemented from scratch the continuous automation on AWS EC2s by using the below framework to Elastically Execute parallelly 100s of cross-browsers in synch using TestNG with Jenkins Continuous Integration including advanced logging Extent reports.
- -Developed successfully from scratch the continuous automation testing framework for vzw.com flows consisting of 500+ Comprehensive scenarios for Production and AWS Test Environments for D/T/Mobile Web using TestNG, POM and Modular framework alongside Java Maven Synchronized DataProvider and ThreadLocal for Parallel Executions and a Robust XLS ITestContext Data Reader.
- -Lead and Implemented successfully from scratch the Jenkins CI system for our VZW e-commerce Automation Team fulfilling continuous integration with E2E VZW orders placed (www.vzw.com) via automated scripts in sync with SCM.
- -Implemented successfully from scratch the Selenium Grid consisting of 6 powerful slave machines and 1 master with advanced configuration for Parallel Executions on AWS industry browsers including Chrome Mobile Emulation for iOS and Android.
- -Implemented successfully from scratch the ongoing extensive continuous effort of scripting and automating jobs for Grid Performance and Reliability. Automating the scheduling of Jenkins jobs wherever needed for each Checkpoint.
- -Environments: On-premise, AWS, Windows, Selenium WebDriver, Grid, Jenkins, Java (Eclipse Maven), Appium, TestNG, HP ALM, Accurev, GIT, JIRA

3. InteliClear LLC – Finance / Edison, NJ

Lead SDET / WebDriver Automation Engineer - Full Time

Aug. 2012 – Aug. 2015

- -Lead the daily creations and maintenance with C# of The Cloud Production scripts on AWS by extensive coding the robust Framework alongside Selenium WebDriver and the Microsoft Unit Test Framework; by using Page Object Model Framework Design Patterns, DataProvider/PageFactory, Object Repository, Fluent Interface API, Internal Custom DSL, Microsoft VSConsole and Batches.
- -Gathered, Planned, Analyzed, Designed, Implemented and was Approved over 600 test scripts with C# including API Automation and Unit Testing.
- -Maintained the internal DSL driven solution by refactoring End-to-End scripts to handle Regression Automation on dynamic pages and drastically reducing verbosity.
- -Developed app-config (system.configuration) for customized cross browser testing framework to work with IE, Google Chrome, Firefox, Safari (WebDriver Profile, Options, etc.).
- -Managed the scheduling of production daily test scripts using Microsoft SQL Agent to auto run tests alongside Microsoft VSConsole to execute the compiled (.DLL) while creating business required Customized Logs with filtered Test Results and Custom Exception handling.
- -Conducted the installation and configuration of the TeamCity Web Farm with IIS 7.0 to enable CI (Continuous Integration with Jenkins) along with creating a detailed user guide for general users.
- -Environments: Microsoft Windows Server 2008 R2, Microsoft Visual Studio IDE C#/ASP.NET, Microsoft Unit Test Framework, Selenium WebDriver.

4. Sabert Corporation / Sayreville, NJ

Feb. – Aug. 2012

WebDriver Automation Engineer – 6 Months Contract

Implemented from scratch a revamp version of the Web Automation of the company's internal .NET Web Application where I was involved in developing automation scripts using POM-PageFactory design patterns. (Selenium WebDriver and C# - 110 smoke test scripts, 57 web pages/forms ASP.NET).

5. Home Depot / Dayton, NJ

Aug. 2008 – Aug. 2011

Software Development Engineer in Test (SDET) – Full Time Entry Level

-Developed 200+ C# Automation scripts strategically with Visual Studio using the Page Object Model Framework Design Patterns, DataProvider and PageFactory.

-Enhanced the Automation of the front-end dashboard for The Home Depot DC5996 internal App Tool using C# including Exploratory, Usability, Verification, Functional, Non-Functional, Performance and System Testing of the application for Negative/Boundary and Positive scenarios using SDLC QA Methodologies.

6. Sam's Club / East Brunswick, NJ

2007-2008

Software Engineer – Full Time Intern

- -Developed and contributed on a daily basis with 3 different Dev. Teams coding extensively with JavaEE5 the Sam's Club Internal Web Apps utilizing Spring 2.5 and maintained DevOps batch scripts alongside Hudson(Jenkins).
- -Spring Unit Testing, MVC, JDBC, JMX, MBeanSever API, JConsole, BeanFactory, ApplicationContext, Spring Security. -Worked closely with PMs, Business, Analysts, QA and different Dev. teams while exploring with the Microsoft Stack Developing web forms with ASP.NET alongside Windows Server Environments.

EDUCATION

Bachelor of Science (BS) - Computer Information Systems
DeVry University / North Brunswick, NJ