Jatin Arora

SDET Automation Engineer, Infosys - CRD (Capital Group of Companies)

Pehowa, Haryana - Email me on Indeed: indeed.com/r/Jatin-Arora/a124b9609f62fbcb

3.6 years of experience in Automation Testing tools like Selenium (C#), Java, dot Net Technology and other Testing tools like JIRA, QC. Proficient in testing on Client/Server and Web-based with good experience in creating the Test Plan and testing framework

- Experience in SQA including Selenium with data driven framework.
- Experience in working on C# and dot net technologies.
- ullet Automated the Test data creation using Selenium as value added service for a client which is

being used by the client and bought 30% cost reduction in data setup.

• Developed Test Case Generator as value added services for client which reduced time and cost

bу

45% being spent on data creation and provide more productivity.

- \bullet Developed an Infosys Go Safe Android App during participation in Global Hackathon
- Excellent communications skills and able to liaise with key customer contacts and vendors to resolve software issues.
- Having excellent problem solving and analytical skills

Competencies Developed:

Selenium WebDriver C# ADO.Net SQL HTML, CSS Java Unix Quality Center Atlassian JIRA MTM Microsoft SQL Server Visual Studio Rapid SQL Toad Confluence Eclipse Visual Studio BitBucket NUnit MindMaps

Testing Skills:

SDLC, STLC, Test Planning, Requirement Analysis, Agile Methodology, DevOps Methodology, Scrum, Waterfall, Software Quality, Defect Tracking, Regression Testing,

System Testing
WORK EXPERIENCE

SDET Automation Engineer, Infosys

CRD (Capital Group of Companies) - Chandigarh, Chandigarh -

February 2017 to Present

 $\ensuremath{\mathsf{CRD}}$ (Charles River Development IMS automates the compliance workflow and provides

centralized compliance monitoring and management. The highly scalable compliance engine

supports very high volumes of trades, compliance rules, accounts and group of accounts.

- $\boldsymbol{\cdot}$ Design and implemented test scenarios, test cases, QA processes and procedures.
- · Automated and delivered high quality automation scripts using C#.
- Writing SQL queries to validate data from database.

- Used BitBucket for code repository.
- · Communication with stakeholder for business and functional requirements

https://www.indeed.com/r/Jatin-Arora/a124b9609f62fbcb?isid=rex-download&ikw=download-top&co=IN

- Perform requirements analysis and impact analysis for enhancements and changes
- Creating weekly Test Unit creation and execution report

Infosys Training, Test Engineer Trainee

Next Generation Volume Licensing (Microsoft) - Mysore, Karnataka -

August 2014 to November 2014

A detailed hands on training of C# and SQL concepts and testing training.

Test Engineer, Infosys

Next Generation Volume Licensing (Microsoft) - Hyderabad, Telangana -

April 2014 to November 2014

Jan 2017

Project Next Generation Volume Licensing (NGVL) is a strategic change initiative led by

World Wide Licensing & amp; Pricing (WWLP), Operations, MSIT, and Worldwide Operations in

partnership with EPG, SMS&P, and WPG to transform the Volume Licensing business so that

it can scale for the next 20 years, compete more quickly in new markets, and deliver a superior

licensing experience for our customers, partners, sellers, and operations personnel.

- \bullet Designed and implemented test scenarios, test cases, QA processes and procedures.
- ${\mbox{\tiny \bullet}}$ Automated and delivered high quality automation scripts with Selenium using C#.
- Preparing SQLs for validating data in database.
- Communicated with stakeholder for business and functional requirements
- Performed requirement analysis and impact analysis for enhancements and changes
- · Logging and tracking defects and preparing backlog report
- Created weekly Test Unit creation and execution report
- \bullet Performed peer reviews and estimates which helped to automate 95% web site automation

EDUCATION

B.Sc in Computer Science

Kurukshetra University - Kurukshetra, Haryana

Tagore Public School - Pehowa, Haryana