MD SADAB SAQIB

sadabnepal1993@gmail.com

+91-7899423030

Bangalore, Karnataka, India

Current Employer: Capgemini

Current Designation: Consultant - Test Automation Engineer

Objective

To seek a challenging career with a dynamic organization where professionalism and enthusiasm are recognized continuously and to acquire skills in emerging technologies that enriches my knowledge, and gives me a chance to achieve best in its development area and delivering the best of my efforts to meet the responsibilities given by the firm.

Software Test Engineer

Automation Testing | Manual Testing | Web Application testing | Web-Services Testing

- Around 5 Years of experience in Software industry.
- Expertise in Selenium automation using Selenium Web Driver, Java, TestNG,
 Cucumber framework.
- Expertise in developing framework using WebdriverIO, Typescript, Mocha.
- Goog knowledge of web-services, RestAssured framework development
- ServiceNow micro-Certification Automated Test Framework certified.
- Experience in Bug reporting and Tracking using JIRA and HP ALM.
- Experience in setting CI/CD pipeline in Jenkins and Bamboo.
- Fair understanding of basic AWS basic, Linux/Windows instance creation using AWS EC2 service, application set up required for testing.
- Good Experience in locating **dynamic Web element** using Locators.
- Pro-activeness in knowledge acquisition/sharing to help in problem resolution.
- Good Communication, Quick learner, Versatile.

Technical skills

Programming Languages : Core Java, TypeScript, Python (Beginner)
 Functional Testing Tools : Selenium (WebDriver), WebDriverIO

Defect Tracking Tools : HP ALM(QC), JIRA

• Frameworks : TestNG, Data Driven, POM, RestAssured, Mocha, Cucumber

• Version Control : Git, GitHub

Continuous Integration : Maven, Jenkins, BambooDevelopment Tools : Eclipse, VS Code, Pychar

Reporting Tool : TestNG, ExtentReport, Allure Report, Cucumber HTML Report

Projects:

Project Title: Customer Lending Platform

Role: Automation Test Engineer

Domain: Banking

Testing Methodologies: Manual + Automation

Period: March 2020 - till date

Responsibilities:

Analyzing the requirement and transform requirement into test case / feature file.

- Developing UI Regression Automation suite using WebDriverIO with TypeScript and Cucumber for end to end testing.
- Developing framework using **RestAssured** and **Java** from scratch for web-services testing.
- Involved in building mocha framework for System Testing.
- Configured CI/CD pipeline using Git, Jenkins/Bamboo
- Perform manual testing as and when required, Application fields and value against API JSON response data
- UI and API Automation Script execution on daily basis and share report with clients

Participate in daily stand up call, defect triage call, peer review

Project Title: Configuration Database Management (CMDB Phase II)

Role: Test Engineer **Domain:** Manufacturing

Testing Methodologies: Manual + Automation

Period: Oct 2018 to Feb 2020

Responsibilities:

- Prepared test case for System Testing, Regression testing.
- Performed manual testing on all new designed CMDB forms, raised defects in QC.
- Built Automated Test Framework from scratch using AssureNXT (Selenium based GUI Tool).
- Implemented automated test script into HP ALM.
- Maintaining the automation scripts such as providing script fix (if anychanges) whenever required.

Project Title: ServiceNow Test Automation

Role: Test Automation Engineer

Domain: Manufacturing

Testing Methodologies: Automation **Period:** June 2016 to Sep 2018

Responsibilities:

- Developed Test Automation Framework from scratch using Selenium WebDriver, JAVA, TestNG,
 Page Object Model and ATF
- Executed automated scripts from HP ALM (QC) before and after the patch upgrade in different ServiceNow instance.
- Maintained the automation scripts such as providing script fix whenever required.
- Involved in Automation Script development, debugging, review, analyze results and reporting defects.
- Identified the pain areas in project & providing proactive solutions in Selenium Automation. Suggested & implemented improvement

Project Title: Access Control & Permissions

Role: Project Engineer

Domain: Manufacturing

Period: Sep 2015 to Jun 2016

Responsibilities:

- 6 months of experience as Project Engineer, Wipro Technology.
- Worked on Windows 2003 Active Directory and Exchange 2003/2007, Creating, Modifying, and Deleting user accounts.
- File Share creation, deletion, granting access to users via AD groups.
- SharePoint Access Management via Active Directory.
- Escalation contact, OnCall contact creation in SharePoint site.
- Handled critical incidents adhering SOP defined by organization.
- Prepared and maintained Standard Operating Procedure document.
- Handle escalated issues/activities related to operation environment and report to Towerleads.

Educational Summery

Year	Board/University	Aggregate	Qualification
2015	Bharathidasan University	81	Bachelor of Computer Science
	(Jamal Mohamed College, India)		
2010	Tribhuvan University	55.81	Intermediate of Science
	(S.S.M.Y. Multiple Campus, Nepal)		
2008	Chandra Ma Vi Siraha, Nepal	63.63	SSLC

Personal Details

Date of Birth : 01-Jan-1993

Father's Name : Late Mr. Abdul Bari

Gender : Male
Marital Status : Single
Nationality : Nepalese

Languages Known : English (RWS), Hindi (RWS), Arabic (RW), Urdu (RWS), Tamil Basic (S)

Declaration

I hereby confirm that the above written particulars are true to the best of my knowledge.

Place: Bangalore

Date: MD SADAB SAQIB