Rajat Jain 302, Flour Mill Mes Colony Old Airport Road Bengaluru (Karnataka, INDIA) - 560017 Email-id : singhairajat61@outlook.com Mobile No.: +91 8103870350

Career Objective

• To perceive a career in a renowned firm with dedicated efforts and to solve problems in an effective/creative manner in a challenging position and improve my skills and knowledge to growth along with the organization objective

Work Experience

QA Specialist

Kuliza Technologies (Jan 2018-Present)

- Developed Keyword Driven Framework Using Selenium Web Driver with Python and Java.
- Developed Data-Driven Framework Using Selenium Web Driver with Python and Java.
- Developed Modular Based Testing Framework Using Selenium Web Driver with Java.
- Extensive Experience in SDLC and Agile Testing Process.
- Well versed in Test Planning, Test Case Design, Defect management.
- Ability to Multi-Task and Meet Strict Deadlines.
- Developed Keyword Driven Framework Using Katalon
- Developed Data-Driven Framework Using Katalon.
- Developed Modular Based Testing Framework Using Katalon.

Cloud Access Monitor

- It is an Web Software which use to work for the Organisation Security Of USA,its an Well Known Software
- We were the team who was the Part of enhancing Team.

ACADEMIC DETAILS

Examination	Stream	Institute	Year	CPI/%
Bachelor Of Engineering	Computer Science and Engineering	RGPV Bhopal	2017	8.63

TECHNICAL SKILLS

• OS (Windows,Unix), Languages (Java,Python). Databases MySQL, WebTech (HTML, CSS6), Others (JIRA, BugZilla, Agile), Automation, Jenkins, Git, Docker.

FIELDS OF INTEREST

• Data Communication, Artificial intelligence, Database Management, Operating Systems, Data Structures, Algorithms

PROJECTS On

- Kuliza Technologies, Bangalore (Jan 2018 Present)
- Managed Methods is Cloud Access Security Broker product (CASB)
 - In this we are scanning end user's cloud data and give full fledged admin portal with many rich functionality to respective admit. The data we are getting is based on SaaS applications like G-Suite, MS Graph, Slack, Dropbox etc. So we are using respective SaaS APIs and SDKs to get all realtime as well as past data(eg:- Login data, Email data, Drive data, Team Drive data). Once we received data then doing many processes like process SaaS logins, Files/Emails Scanning and show a processed data to admin portal. SaaS admin can perform all SaaS actions from our single platform. In this admin can also set policies to avoid the same manual actions again with future similar data

• Summer Internship 2016 APPIN (May-2016-June 2016)

• Built a Cloud System and deployed a Currency Converter Application on the built Cloud System.

• Training on Manual Testing and Automation and UI Testing QSpider (July-2017- Dec 2017)

• Manual Testing

- * Software Development Life Cycle, Software Testing Life Cycle, Bug Life Cycle
- * Built Process, Various Functional As Well As Non-Functional Testing
- * Test Case Design Technique
- * Following standard procedures using tools such as JIRA and Bugzilla

• Automation Testing

- * Selenium-IDE,Selenium-RC WebDriver,Katalon
- * WebDriver Locator
- * Xpaths for Dynamic(AJAX) Applications
- * Apache POI Test-Ng

• QA Testing (Android Testing)

- * Mobile Application Testing
- * Black Box testing
- * Writing and Executing Test Cases/Test Plans
- * Smoke, Functional, Database and Usability Testing
- Sql
 - * Data Manipulation Language(DML)
 - * Data Definition Language (DDL)
 - * Sub Query, Joints
 - * Data Control Language

Technical Certifications

- Certification on Cloud Computing
- Certification on Manual and Automation Testing
- Certification on Java and Python.

CORPORATE PROJECTS

• Managed Methods

Personal Qualities

- Highly motivated and eager to learn new things
- Strong motivational and leadership skills
- Ability to produce best results in pressure situations
- Ability to work as individual as well as group