

Sanjit Chauhan Email: sanzait@gmail.com Contact No.: 7505854380

OBJECTIVE

Looking ahead to work for a growing organization for a mutually beneficial relationship that utilizes and nurtures my technical and innovative skills by providing ample opportunities for growth in the software testing area.

SUMMARY

- Lead QA Engineer & Full Stack QA Specialist: Spearheading Quality Assurance initiatives and leveraging full stack expertise to drive seamless product development

WORK EXPERIENCE

Current Work Experience

- Working as Lead SDET at Zupee, Delhi since Jan2021

Past Experience

- Worked as Sr. SDET at Intelsat, Chennai since Aug2019-Jan2021
- Worked as Automation Engineer at Amazon, Chennai since Apr2016-Jun2019
- Worked as SDET at Avalara Pvt. Ltd., Pune since Feb2015-Apr2016
- Worked as Sr. Test Engineer at Fiserv Pvt. Ltd., Pune since Jul2012-Jan2015
- Worked as QA Engineer at Zensoftservices Pvt. Ltd., Pune since Feb2011-Jul2011
- Worked as QA Engineer at Cybage Software Pvt. Ltd, Pune since July 2009-Jan2011

TECHNICAL PROFICIENCY

| | |
|--------------------|--|
| Languages | : JAVA, javascript, typescript, javascript,C++, shellscript |
| Tools | : Selenium, grid, Appium, k6, docker, android studio, visual studio, jmeter, RestClient, aws, TestNG, xpath, css, jest, Jenkins, pipelines, fitNesse, git, kubernetes, xCode |
| Monitoring tools | : New relic, cloudwatch, Sentry, firebase, ELK |
| Bug tracking Tools | : Jira, versionOne, rally (certified Agile scrum master) |
| Operating Systems | : Mac,windows, ubuntu, rhel |

PROFESSIONAL EXPERIENCE

Zupee Lead SDET since Jan2021

Project Name: Real money gaming

Project Description – Providing multiple and excited real money gaming platform for end user

Roles and responsibilities:

- Own the testing strategy from end-to-end and provide smart and quick solutions to validate the quality of the build
- Creating a generic automation framework from scratch covering all tiers i.e. DB, backend services, mobile and web application
- Built one click environment setup to validate scalability of the build that includes services, databases and 3rd party
- Aligning QA process with fast pace development and mentoring junior team members
- Performing prod issues monitoring and root cause analysis including improvement
- Involve in making strategy for CI/CD to utilize the automation fullest

Gogo/Intelsat Sr. SDET since Aug2019-Jan2020

Project Name : Inflight internet services

Project Description – Gogo Inc. is a provider of in-flight broadband internet service and entertainment for commercial and business aircraft.

Roles and responsibilities:

- Build test automation framework to develop, maintain and continuously evolve efficient test coverage
- Take part in Program planning, lead the QA team and define & streamline test process on organization level
- System Study and Requirements Understanding.
- Lead the SDET scrum with training and mentoring the team members.
- Setup environment including script to validate performance of indexes for high scale data
- Perform POC for process improvements and RCA for the production issues

Amazon QAE II since Apr2016- Jun2019

Project Name : P2RSDK

Project Description – P2R SDK provides a SDK to read and edit various components on Kindle Books. It is a CPP library SDK for the new format books.

Roles and responsibilities:

- System Study and Requirements Understanding
- Owning the product delivery from end-to-end including kick off meeting to finalize the approach, POC review, test strategy (both automation and manual), deliver the build to PROD and maintenance of the test bed.
- Responsible for determining the test automation approach, design and enhancement of the Framework to validate various Web UI and API at different level and languages (like Web page, core C++ SDK and Java webservice) using different tools like Selenium webdriver, appium, android Studio, grid, gTest, testNG, Xcode and Visual studio.
- Completed the automation for the end-to-end workflow start from executing the tests from pipelines in all five platforms (i.e. RHEL, mac, Windows, iOS, android and E-reader) for each dev commit to generate the result in html and delivered to mailbox

Avalara SDET since Feb2015-Apr2016

Project Name : Admin Console(AvaTax)

Project description: Avalara AvaTax connects to the software that you already own and dynamically delivers instantaneous sales tax decisions based on precise geo-location in more than 12,000 taxing jurisdictions in the U.S.

Roles and responsibilities:

- System Study and Requirements Understanding
- Developed common framework from scratch using open sources like selenium, grid, testNG, Jenkins and Ant to automate the web UI as well as webservices (rest as well as soap)
- Worked on out of the box utilities to make end-to-end automation.
- Demonstrated successful POC to measure DB performance using jmeter
- Implemented Grid to speed up the execution time.

Fiserv Sr. Test Engineer since (Jul2012-Jan2015)

Project Name : Source Capture Optimization

Project description: Source Capture Optimization solution provides an integrated source capture platform that combines web technology with existing Fiserv image capture services to enable functionality for all deployment models.

Roles and responsibilities:

- System study and requirements Understanding with automation Framework design, development and implementation. Worked on out of the box utilities to make end-to-end automation
- Automation Development and maintenance of test framework with Selenium Webdriver using Java and FitNesse
- Development and maintenance of test framework with Selenium RC/Webdriver using Java and FitNesse.
- Automated web services with using java as client and integrated in framework
- Participated in requirement gathering, requirement understanding and daily scrum, sprint, retrospective, sprint planning and estimations

ZensoftServices QA Engineer since Feb2011-Jul2012

Project Name : Precision LMS e-learning system

Project description: Precision LMS is a proprietary learning management system for delivering PTC University eLearning libraries to the user.

Roles and responsibilities:

- Performed POC's for different application against the company's developed automation tool.
- Enhanced the automation tool where ever needed to accommodate more application
- Developed automation scripts in Java to automate the tests using Selenium RC

Cybage QA Engineer Since July 2009-Feb 2011

Project Name : FLX-DCQA

Project description: Farelogix Inc. is a recognized leader in providing low-cost, multi-source distribution and independent faring technology to the global travel industry.

Roles and responsibilities:

- Performed smoke, functional, regression and integration testing and defect verification
- Did automation POC against Selenium RC and automated the XML Validation workflow combined with web UI automation
- Took initiative to automate the application and delivered the result in parallel with assigned tasks.

EDUCATIONAL QUALIFICATION

| EXAMINATION | BOARD\UNIVERSITY | YEAR | Agg./Percent |
|------------------|------------------|-----------|--------------|
| B.E. (IT) | Pune University | 2005-2009 | 60.00 |
| 12 th | CBSE | 2003-2004 | 81.00 |
| 10 th | CBSE | 2001-2002 | 80.00 |

PERSONAL DETAILS

Name : Sanjit Chauhan
Date of Birth : 06 May 1987
Nationality : Indian
Gender : Male
Address : Dehradun