

Kashif Rizvee

Website : <https://krizvee.github.io/Portfolio/dist/>

<https://github.com/KRIZVEE> | <https://www.linkedin.com/in/kashifrizvee/>

kashifrizvee.kr@gmail.com | 438-924-6795 | 3421 Rue Durocher, Montreal, H2X 2C6, QC

Experience

APPLICATION SUPPORT ANALYST

at Societe Generale [Alten Canada Inc.]

November of 2018 - January of 2020 (1 year 2 months) Montreal – Québec, Canada

- Managed crucial applications for Reconciliation between front and back offices of North America region thus helped in preventing huge fines by Compliance
- Seeking insights within the structured/unstructured data using tools such as Excel, Tableau, Linux, SQL, Python thus enabling real time monitoring
- Creating dashboards using Tableau for monitoring and generation of reports on a daily basis to track impacted accounts and reconciliation percentage for higher managements
- Make use of ticketing tool (Service Now) so that, requests, incidents, problems and change managements can be tracked on via KPI's and make sure that ITIL methodologies are followed at the same time
- Wrote several advanced scripts(shell, python, selenium using java) to automate more than 80% of redundant manual tasks
- Querying using OracleSQL to get insights and root cause of major impacted accounts
- Initiate bridge calls and connect concerned key players to resolve the issue is my top priority and thus avoid SLA

AUTOMATION TEST ENGINEER

at Tata Consultancy Services

July of 2015 - July of 2016 (1 year) Kolkata - West Bengal, India

- Created test case scenarios, executed test cases and maintained defects in internal bug tracking systems.
- Automated various existing manual testing scenarios and exceptionally documented the process to perform functional testing.
- Analyze test run reports and apply corrective action, where necessary.
- Developed automation scripts with RestAssured for testing the live web services that are being consumed by web applications.
- Regularly interacted with stakeholders to discuss the current test plan.
- Used Java, JavaScript and SQL to create automation script for testing the web services.
- Using Selenium IDE tool Created, updated and deleted different user accounts from the web service and verified within the database.
- On finding error in functionality, I used to open a ticket with development team using ServiceNow and use to check and update status of the ticket.

System Engineer

at TATA CONSULTANCY SERVICES

July of 2013 - July of 2015 (2 years) Bangalore Urban – Karnātaka, India

- Analyzed the Business Requirements Document, put input in Test Plan and prepared detailed Test Cases for new functionality.
- Associated with development team to understand technical design and architecture for test planning.
- Designed and developed test cases reports from testNG to perform end to end testing.
- Created and enhanced numerous test scripts to handle changes in the objects, in the tested application's GUI and in the testing, environment using Selenium WebDriver.
- Managing and organizing test script through Version control GITHUB.
- CI/CD Integration with JENKINS and GIT. Clone the repository to integrate with DevOps environment.
- Extending the existing automation scripts to work with new features for the given scenarios.
- Performing a regression test suite for every pre-release and smoke test for hotfixes.
- Finding software defects and track them through the test lifecycle using the Jira bug tracking system
- Participating in standup, planning and occasional sprint demo.
- Performing testing using java, Groovy scripting language and Selenium Grid.

Project

Concordia University [Course : Advance Programming Practices; Sep 2017 – Nov 2017]

Technologies : J2SE, Eclipse Neon, JUnit4, Github

Design and implemented an application from scratch in Java environment with various features of Risk Board game such as Map Editor, Single Mode Game or Tournament Mode among various computer players with option of Game Save Load mode. Implemented various Design Pattern namely Strategy and Observer Pattern. Included JUnit test case, API documentation, continuous integration using Travis as a tool, user interface using Java FX and also had a github repository.

Education

Master of Engineering, Software Engineering

at Concordia University

2017 - 2018 (2 year) Montreal, Québec

Bachelor of Engineering, Information Technology

At Cochin University of Science & Technology

2009 – 2013 (4 year) Kerala, India

Achievements

- IBM certified in Data Analysis with Python.
- Ranked 1st position at Data Science competition organized by MLPlus for building a classifier model with 95% accuracy.
- Received twice “On the Spot” awards from the project manager in TCS, India.

Skills

PROGRAMMING SOFTWARE TOOLS

Shell, Python, Java, JavaScript,
Selenium, Cucumber, TestNG, Tableau, Autosys, Jira, Git, Service Now, MS Office,
MongoDB (basic), PostgreSQL, Postman, RestAPI

Volunteer

- Organize several events in Loyola Chapel, Concordia University.
- Hosted weekly fun-activities at Multi Faith Spirituality Centre.
- Online tutoring to high school and college students.

Achievements

- IBM certified in Data Analysis with Python.
 - Ranked 1st position at Data Science competition organized by MLPlus for building a classifier model with 95% accuracy.
 - Received twice “On the Spot” awards from the project manager in TCS, India.
-