RAHUL KUMAR

**E-Mail:** rahul.kalonia10@gmail.com

**Mobile:** +91-9999085077

 **Experience Summary** Having more than 4 years’ extensive hands on experience in Functional Testing and Non – Functional Testing. Testing expertise includes – Test Estimation, Test Strategy, Planning and Scheduling, Requirements and Functional Specifications analysis, Test Scenario, Test Case creation, execution and Defect tracking with knowledge of SDLC and STLC models using TDD and BDD framework.

#  Skills & Ability

* **Functional testing:** Manual testing of Web Applications, Mobile testing (Android & iOS), API testing, debugging, responsive testing, browser stack testing, ETL Testing, Analytics Testing with SAP HANA Analytics and Tableau.
* **Agile Testing methodology:** Worked in Agile mode with Short iterations, Real-time communication, agile ceremonies, rapidly changing requirements, scrum calls.

# Test management and bug reporting in JIRA/Rally/ALM

 **Skill Set**

* Programming :SQL, Python
* Scripting :Unix, Gherkin
* OS **:**UNIX, Windows, Mac OS
* Domain :Oracle Apps Testing -Telecom(OSS-BSS), E-Commerce, Healthcare, BFSI
* Database : Oracle, SAP HANA
* Tools :Postman, SQL Developer, VS Code, JIRA, Rally, QAC, Git, SAP HANA Studio

#  Roles & Responsibilities

* Requirement Analysis using BRD and User Stories in Rally.
* Understanding Requirements, creating Test Cases and Execution.
* Creating Test Plan, Test Defect Matrix and Test Estimation.
* Creating Gherkin Test cases for automation team in VS Code.
* Unit, Integration, System Testing and End To End Testing including UAT.
* API Testing using Postman.
* Directly working with Accessibility and Penetration Testing Teams.
* Perform Smoke testing during CRQs, Ad hoc and Regression Testing.
* Sprint estimation and management in JIRA
* Creating Test Data for Automation scripts and Test Cases.
* Doing ETL operations and creating Models and Views in SAP HANA Studio and testing Visualizations in Tableau.
* Creating compelling reports and dashboards in Tableau and publishing them.
* Knowledge of database, BI and Data Analytics.
* Pulling code from Git Repository and writing gherkin test cases and updating gherkins as per functionality changes and pushing the code.

 **July 2019- Present : HCL Technologies**, **SEZ Noida Sector 126** – *Senior Test Engineer*

# Project: Quest Diagnostics(US)

Quest Diagnostics is an American clinical laboratory. A Fortune 500 company, Quest operates in the United States, United Kingdom, Mexico, and Brazil and India.

# Description:

Creating the MedXM Appointment Scheduler to help the guest users and the authorized users to make appointments at a place of their convenience. MedXM uses the APIs of the already working Quest Appointment Scheduler which makes it challenging to test the Integration of MyQuest and MedXM. Testing the CAS and PRS Authentication and using guest user flow and authorized user flow to create/cancel or change an appointment.

#  April 2019- July 2019: Daffodil Software, DLF World Tech Park, Gurgaon- *Associate QA*

**Project: HolidayMe- WMS**

Holidayme is a unique website offering on-the-fly customized travel solutions to customers across the Middle East. Having offices in Dubai, Riyadh, and Pune, with a team of over 200 employees across these locations.

# Description:

Developing and Testing the Wallet Management System and Rule Engine for the website to help the company retain users by giving them rewards and bonuses on their bookings and transactions. With complex rules running in background to choosing the maximum cashback earnings to be provided and testing the APIs are returning the correct results to evaluate the Earn/Burn Rules and manage the user management based on the authority assigned.

**2018-19:** *Worked as a Freelancer for testing of Travel E-commerce Website and Game testing.*

 **July 2014-April 2017: Wipro Technologies, Greater Noida**- *Project Engineer*

# Project: Vodafone UK – NewCo

NewCo is a live Vodafone transformation program based on the Oracle Telecom stack with major products namely BRM, Siebel CRM, FMW (Fusion Middle Ware), OSM, ASAP etc.

# Description:

Oracle Apps Testing (OAT) for OSM application to create and test the Automation Tool(Pushkar) to automate the Manual Order Repush. To test the integration of OSM with Siebel and BRM majorly for successful flow of orders and service provisioning.

#  Achievements

* Awarded “**Feather in the cap**” award from onsite management, reward points and recognition from management for efforts in Pushkar testing.
* Got client appreciations time to time for highlighting Major Bugs affecting the business revenue.
* Published Abstract and presented research paper on "Modifying replenishment Policies using MPIS Algorithm" in 2nd INTERNATIONAL CONFERENCE on "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies, at JNU, New Delhi.
* **Rotaract District Organization 3010** certified event manager for Rotaract ASET.
* **Hindi Academy Award winner** for scoring 95% in year 2008.

#  Areas of Interest & Hobbies

* Analytics
* Automation Testing with Python
* Traveling
* Photography

#  Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Class** | **Board/University** | **School/College** | **%** | **Year** |
| B.Tech. | GGSIP University | Amity School of Engineering & Technology | 71% | 2010-14 |
| 12th | CBSE | Ganga International School, Delhi | 77.40% | 2008-10 |
| 10th | CBSE | Krishna Model School, Delhi | 90.2% | 2007-08 |

 **Personal Details Name** : Rahul Kumar

**Nationality** : Indian

**Mother’s Name** : Mrs. Suresh

**Father’s Name** : Mr. Mukesh Kumar

**Date of Birth** : 02nd June 1993

**Passport :** Available

**Languages Known** : English, Hindi.

I hereby declare that the above statements are true to the best of my knowledge.

**Place**: New Delhi Sincerely

(Rahul Kumar)