Mohit Kaushik

mohitkaushik645@gmail.com, +91-9971981881, ISTQB CTFL https://www.linkedin.com/in/mohit-kaushik/

Personal Profile:

- Master's in data Analytics with 4 years of work experience as a Test Analyst with strong foundation in Test planning, Requirement analysis, Test case development, Test case execution & Bug Reporting.
- Proficient in manual and automated Testing Tools such as SELENIUM WEBDRIVER with Java and Python and also Test management tools such as QC/ALM and JIRA.
- Strong work experience in Agile Development Environment, Reporting Tools and midsize team handling, SQL, Excel and Strong knowledge of Software Development Life Cycle (SDLC), and Software Testing Life Cycle (STLC).
- Proficient in Neural Networks and Computer Vision to drive insights

Technical Skills

Language: Proficient in Python and R and have used to perform data mining and transformation using RStudio/Anaconda. Java to automated test scripts on eclipse IDE.

Database: Have extensive hands-on experience on Oracle 11g, MS SQL server, Postgres, JDBC. **Automation**: Majorly used Selenium with Java to develop and execute automation scripts for web portal testing as part of the POC to the clients and have basic knowledge of HP UFT and Appium. Familiar with Cucumber and BDD framework.

Tools: Jira, HP ALM and TFS for raising bugs and mark progress of user-stories and bugs, Sound Knowledge of Test Management tools like Maven and Jenkins Postman and SoapUI to test APIs, WinSCP, Putty, Linux to run jobs using shell scripts, Git for version controlling, PowerBI and Tableau for demonstrating results in an elaborated form, MS SSIS for data flow activities.

Business Domains: Wealth Management, Life Insurance, E-Commerce, Utility.

Work Experience

Software Quality Assurance Engineer: Landis N Gyr

Mar 2018 to Dec 2018 Noida, India

- Analysed requirements from user-stories and epics and prepared Test Planning document for implementation.
- Conducted functional requirements grooming with Business Analyst and **defect backlog** sessions on **JIRA**.
- Set up and troubleshot test environment and prepared test data for testing.
- Tested designed software for advanced metering infrastructure and consistently communicated the findings and feedback in scrum meeting.
- Executed shell scripts to perform transactions and to modify test data.
- Deployment of beta built on the environments for the USA and Switzerland.
- Gave demos and sign-off documents to the Product owners and stakeholders of new incorporations in the product with test results and key findings with detailed documentation in accordance with FSD and BRD.
- Performed re-testing of resolved bugs and labelled test cases for regression cycle.
- Prioritized requirements as per the business logics and regularly took follow-up for the defect backlogs.
- Executed Functional testing, Regression Testing using selenium webdriver.

• Channelized the findings to team members in the scrum meeting or retrospectives meetings to understand the root cause and update on the progress of the user stories.

Test Analyst: Indiamart

July 2017 to Mar 2018 Noida, India

- Responsible for testing the functionalities across all the platforms (Desktop, mobile site, Apps).
- Documented test planning and prepared Test cases for the upcoming requirements.
- Worked on multiple projects as per the requirement.
- Estimated QA efforts, analysed and tracked defects and performed regression testing and updated the same on JIRA.
- Executed API test cases using postman and check response of the webservices.
- Guided team members for quality assurance and fulfilment of work.
- Communicated the crucial findings and backlog refinement at the scrum meeting.
- Involved in development of Page Object Model and Page Factory Model style test automation framework implementation.

Test Engineer: Infosys Ltd.

Feb 2015 to July 2017 Pune, India

- Involved in Test Planning Activities.
- Prepared functional test cases and executed them.
- Involved in Sanity and System Testing.
- Labelled test cases for regression phase and executed them.
- Took part in peer review of the test cases, Bug review and QA weekly status meetings.
- Created defects and tracked in Quality Center.
- Provided objective feedback to development teams on defects status daily.
- Channelized the findings to technical and non-technical colleagues.
- Set test environment for new code deployment and maintaining test environment.
- Mentored junior teammates, take training sessions on Terminal Server SQL and Functional Knowledge.

Education

Masters in science: Data Analytics (2:1)

National College of Ireland

Jan 2019 - Jan 2020

Dublin, Ireland

Modules: Data Storage Management, Data Warehousing, Strategic ICT, Statistics for Data Analytics, Advance Data Mining, Data Visualization, Analytical CRM.

Projects: - Convolutional Neural Network Application to classify skin cancer using dermoscopic images, Transfer Learning Application to Early Detection and Grading of Diabetic Retinopathy Using Retinal Fundus Images, Benchmarking and analysis of HBase and Cassandra using YCSB, Salesforce application for Latika Roy Foundation (NGO), Statistics Project on Logistic and Multiple Regression, Analysis of Higher Education in The United states, Analysis of Patrons behaviour in San Francisco public library, Data visualization project on Electric Vehicles: Evolution of the automotive industry.

Jaypee University of Engineering and Technology	2010 - 2014
B-tech in Mechanical Engineering with 78% (1:1).	
Vishwa Bharti Public School	2009 - 2010
12TH in PCM with 82.2 % HSC , UP	
Vishwa Bharti Public School	2007 - 2008
10TH with 79.4% SSC, UP	