

POONAM TANWAR

AUTOMATION ENGINEER

Experienced professional with above 6 years of experience in Selenium Automation Testing, Manual testing. Knowledge of Python language on IDE like Pycharm, MySQL Database and webserver and Pytest framework for Automation testing. Experienced in operating under Agile/Scrum guidelines .



✉ tanwarpoonam1994@gmail.com

☎ 8766312870

📍 Gurgaon, India

🌐 linkedin.com/in/poonam-tanwar

WORK EXPERIENCE

Test consultant

Provar Testing India Pvt Ptd

11/2021 - 12/2022

Achievements/Tasks

- Work on Provar test automation application using testing techniques. Experience of Windows and Linux platforms.
- Working with the Development team to help identify root causes and application vulnerabilities.
- SQL queries and generating selenium scripts using python.
- Efficient in understanding Salesforce standard objects and testing.
- Experience of Apache ANT, comfortable in writing and amending build scripts and knowledge of Linux Commands.
- Knowledge of Selenium Webdrivers, and running webapps in headless Chrome on Linux/Unix in both GUI and non-GUI environments using Provar tool and automation test suites.

Associate Engineer

GFK India pvt ltd

01/2020 - 05/2021

Achievements/Tasks

- Automate end to end test ,security, database, smoke test, regression test and user acceptance test.
- Creation of test plan, test scenarios, test cycle, write test scripts and maintaining the library of these scripts on GIT and Bitbucket.
- Well versed with MySql/SQL queries, database handling and Selenium frameworks.
- Understanding of Jira, and various other ide like pytest , Rest Api and SoapUI. Basic experience of CaaS platforms, such as Docker.

Data & Market Research Analyst(Python with Selenium)

IBM India Pvt. Ltd.

07/2018 - 01/2020

Achievements/Tasks

- Performing data collection, data cleansing and validation, and reporting/analysis tasks and client communication and Automation.
- Working knowledge on Python Scripts for applications. Experience in Networking, Web servers and related frameworks.
- Working knowledge on Python Scripts for applications. Knowledge on web servers and involvement with Agile scrum teams.

Sr. Operations Analyst(Python and SQL)

Pisces E-services pvt. ltd.

12/2016 - 06/2018

Gurgaon

Achievements/Tasks

- Exposure to manual testing and Worked with Database Experts to accomplish technical aspects of projects.
- Reviewed data and classified the tables/measures functions by using multiple queries, views and procedures and Advanced analysis of data using Excel.
- Built and maintained SQL scripts, indexes, and complex queries for data analysis and extraction for varies projects.
- Liaise with internal teams like developers, Business Analysts, Project managers, Product Owners, Scrum master for the sprint closure/signing off of project.

SKILLS

Selenium Webdriver

Pytest

Robot framework

Manual testing

Automation testing

MySQL

Python (Programming language)

Advanced Excel

Selenium Frameworks

Salesforce testing

Linux

Python Scripting

Web Servers

Database testing

GIT/GITHUB

Network protocols

Pycharm

JIRA/AGILE

API/GUI testing

Provar Tool

Test frameworks

Rest api

TESTING PROJECTS

GFK Automation: Client name: GFK in IBM
(01/2019 - 10/2019)

- Automated tasks for its main website using Selenium Webdriver in Pycharm IDE, Pytest module, bug tracking Jira and Agile methodologies.
- Used ChroPath plugin and Jenkins for automating tasks and bug reporting and tracking using JIRA.

AMAZON Data Scraping(Freelancing Project)

- Web Scraping using Selenium, Fetching the items and prices for each and storing it into Excel sheet. Automation python script is made to automate the tasks.
- Usage of Selenium Webdriver, Pycharm IDE, Web Scraping technique, Connection with SMTP server to email the excel as attachment.

EDUCATION

B.tech- Information Technology

Dronacharya College of Engineering-(MDU Rohtak)

07/2012 - 06/2016

Gurgaon

SOFT SKILLS

Time management

Multi-tasking

Troubleshooting

Teamwork & collaboration

Strongly self-motivated

Positive Outlook

Grabbing concepts