



<https://vivikon.com/job/automation-engineer-python-and-selenium/>

Automation Engineer (Python and Selenium)

Description

- Has Hands on experience in using automation tool Selenium
- Can write In Python Proficiently
- Analyzing business requirement in order to determine the test strategy covered by automation testing
- Implemented automation using Selenium WebDriver, Python, Selenium Grid, Cucumber, Maven
- Understanding and Analyzing Test Requirements are roles and responsibilities for selenium tester
- Automation Framework Design & Implementation
- Selenium Test Environment Setup
- Inspecting Elements, Create Test Cases using Element locators and Selenium WebDriver Commands
-

Responsibilities

- Developing new test scripts are roles and responsibilities of selenium automation test engineer
- Attending Agile meetings (Daily scrum meeting/Sprint planning/Backlog refinement) on assigned projects
- Executing regression suites
- Providing results to project managers/developers/manual testers and stakeholders
- Reviewing the Test Reports and Preparing Test Summary Report
- Preparation of test scenarios/cases/execution and test results
- Reporting any defects / Observation on day to day basis
- Attending the client calls and meetings
- Involving in giving daily and weekly status reports to clients

Qualifications

Master`s Degree/Bachelor`s Degree

Contacts

hr@vivikon.com

Hiring organization

VIVIKON

Employment Type

Full-time

Industry

Software

Job Location

United States

Date posted

November 23, 2022