TEKNIKOZ



TEK010027 (Automation Test - 3 + Year)

📃 MBA

Highlights

- I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Manual and Automation Testing having an experience in Functional, Non Functional, Globalization, UI Testing, API Testing, Database Testing and Automation Testing (Selenium Webdriver with JAVA).
- I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.
- As a Test professional participated in Scrum Meetings to discuss the Test status report,
- Actively Participated on preparation of Agile Sprint Test Plan, Design the Traceability Matrix to map Business Requirements with test Cases and defects,
- Conduct test Case review and send the reviews comments to team mates.
- Evaluate the functional and non-functional requirements for testability, test cases and use cases for suitability for automation.
- Assist the development of the test automation strategy and focus specifically on maximizing reuse for regression purposes.
- Core expertise in Software testing which includes Manual Testing that comprises Functional and Non-Functional, API Testing, Database Testing, Automation Testing.
- Applying automated tools in testing of applications across all phases of the Software Development Life Cycle (SDLC).
- Design, build and execute automated tests to validate applications using Selenium.
- Implement the strategy via developing, coding and executing test case and test script frameworks using automated tools such Selenium.
- Experience in Quality Assurance and Software Testing.
- Profound knowledge of Software Development Process and Testing life cycle.
- Working knowledge on Java with Selenium and TestNG Tools along with the understanding of Maven.
- Excellent understanding of Defect Life Cycle, Defect Reporting.
- Basic Knowledge about UNIX Commands.
- Basic Knowledge about Performance Testing and JMeter
- Advanced level hands on experience with Java programming language and Eclipse IDE environment.
- Good Knowledge on API testing and Web Service Testing.
- Good Knowledge of Web service and API Testing using POSTMAN and SoapUI.
- Experience in Sanity Testing and Functional testing, end-to-end application testing.
- Understanding of overall Testing process and experience in Agile Methodology.
- Experience of using WebDriver and WebElement Commands.
- Experience of Identifying WebElements using different types of Xpath and CSS Selector.
- Knowledge of handling Popups, List Box, Iframe, Action Class & Waits etc. in Selenium
- Experience TestNG, Annotations and keywords, designing of POM (Page Object Model) classes.
- Experience in Automating Web Application Testing using Selenium Webdriver with TestNG framework.
- Good understanding in JAVA and Object-Oriented Programming design principles and concepts.
- Good experience in creating, modifying, and enhancing both manual Test cases and Test Scripts.
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and utilizing the same in a productive manner.
- Experience in executing SQL Query to perform Database testing.
- Excellent Knowledge in MS-Office (Word, Excel, PowerPoint).

Skills

Primary Skills

API Testing
POSTMAN

Secondary Skills

Manual Testing
SOAP

Other Skills

- Operating System :- Windows Family
- Languages :- Basics of JAVA, SQL Query
- Manual Testing Skills :- Functional Testing, Web Service Testing.
- Automation :- Eclipse IDE(Selenium Webdriver), TestNG and Data Driven Framework
- Defect tracking Tools :- JIRA
- Databases :- MySQL
- API testing :- POSTMAN and SoapUI tool
- Quick Learner
- Ability to work proficiently under deadlines.
- Ability to work proficiently under pressure.
- Good communication/presentation/demonstration skills.

Projects

Project - 1 - Telecom Industry

Decription:

Automation Tester

• Testing Methodology : Functional Testing, Database Testing and API Testing

Project - 2 - Ecommerce Industry

Description :

Automation Tester

• Testing Methodology : Functional Testing, Database Testing and Automation Testing