



Asif Mohammad

Vijayawada, Andhra Pradesh, India

Member Since, Feb 27, 2020

Experience

Manual TestingAutomated TestingJava

About me

I am enthusiastic about my work in both personal & professional level. Simply I like the way I live. But still trying to improvise the way to love my life. Trying to do so many good things & seeking better opportunities. I believe in my actions which gives good results. * Excellent Expertise in Test Automation Tool Selenium - WebDriver & Grid * Expertise in Developing Test Scripts in Selenium WebDriver Using Java , C# * Knowledge of Automation Frameworks like DataDriven, Keyword Driven & Hybrid Frameworks. * Well versed with Software Development Life Cycle - Agile, Scrum Methodologies. * Good understanding of Software Test Life Cycle & Bug Life Cycle. * Defect Management using BUGZILLA,JIRA * Hands on Experience in Continuous Integration Tool JENKINS. * Knowledge in Writing & Executing SQL Queries. * Commitment, Result Oriented and interested to learn new Technologies. * Having real-time experience in working with E-Learning Platforms like SumTotal and WorkDay

Education

MCA, 2015

Jawaharlal Nehru Technological University, Kakinada
Vijayawada

Experience

Software Test Engineer

ChannelSoft IT Services, Vijayawada
From 23 Aug, 2018 - Currently Working

i,\$ Software Testing professional with around 4.2 years of experience in Automation (Selenium) & Manual

Testing. • Extensive experience in all phases of Software Development Life Cycle (SDLC) and its methodologies such as Agile, SCRUM and Waterfall Model • Sound knowledge and thorough understanding on Software Testing Life Cycle (STLC) and Defect Life Cycle • User level experience in HP • Quality Centre & JIRA • Experience in Web functional testing covering Requirement Gathering & Analysis design/Review of test artifacts such as Test Plan, Test Scenarios, Test Estimation, Risk Assessment, Defect Management and Reporting • Extensive working experience in Smoke Testing, Black-Box Testing, Functional Testing, Integration Testing, System Testing and Regression Testing • Experience in creating Requirements Traceability Matrix to ensure comprehensive test coverage of requirements • Client reporting activities • Test Plan, Status Report, Progress Report, Test Completion report, Test Approach & Test Summary Report • Experience in automating web applications with help of Selenium Webdriver using Java. • Well versed with Automation Frameworks and having experience in generating scripts in TestNG for Regression Testing • Expertise in Developing Methods (Page Object Model & Data driven) for the Framework • Working Knowledge of Bugzilla & JIRA as bug tracking tools. • Experience in E- Learning and HealthCare Domains • Hands-on experience in working with Test Management Tools like HP-QC, JAMA, & Test Log • Having Experience in developing BDD scripts with Cucumber and writing step definitions for Behavior. • Good interpersonal & analytical skills with ability to implement new learningâ€™s.

Portfolio

Electronic Clinical Outcome Assessment(eCOA)

From 23 Aug, 2018 - Currently Ongoing

The electronic clinical outcome assessments (eCOAs) have become a more widely used strategy to streamline patient data collection, provide real-time access to data (for review and monitoring), enhance patient engagement, and improve the integrity and accuracy of clinical studies. These eCOAs are comprised of a variety of electronically captured assessments, including patient reported outcomes (PROs), clinician-reported and health-care professional assessments (ClinROs), observer reported outcomes (ObsROs), and patient performance outcomes administered by health-care professionals (PerfOs). The main methods for collection of eCOA data include computers, smartphones, and tablets, as well as telephone systems to provide these electronic devices for use in a clinical study. The need for clinical outcome data should be driven by your study objectives and a cost-benefit analysis on the optimal data collection technique. Using eCOAs to collect data is undoubtedly more patient-centric than an objective measure

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