


Kunal Richards

Ahmedabad, Gujarat, India

 kunalrichards4@gmail.com

 8200379330

 [linkedin.com/in/kunal-richards-qa](https://www.linkedin.com/in/kunal-richards-qa)

Summary

- Kunal Richards (kunalrichards4@gmail.com)

- An software testing passionate

- Full Software Development Life Cycle (SDLC) and (STLC) testing including requirements analysis, test strategy design, estimation and planning through to execution and evaluation of results.

- A well rounded resource suitable for lead roles covering 3 major domains; E commerce, Banking, Telecom and major test disciplines; Functional,Non-Functional,Manual Testing ,Selenium IDE ,Selenium JAVA ,Load Runner ,Regression Testing ,Smoke Testing.

- An extremely hardworking Manual/Automated Testing Specialist including the creation of Selenium with using all the recent technologies; Very much a hands on Manual/Automated Tester who is willing and able, not only to define Manual/Automated Testing Strategy, but to roll up his sleeves and get stuck in at the sharp end. Very much a 'whatever it takes to get the job done' person!

- A dedicated, enthusiastic and qualified Software Testing Professional who is passionate about improving both systems and process. Strong desire to ensure success both individually and through team management. I am a keen advocate of best practice and compliance, with a pragmatic approach and am continuously striving to improve quality and efficiency

- Performed Functional, Integration, Regression, Usability, GUI Testing
- Have experience in creation Test Results Reports, Test Scenarios, Test Cases
- Reported software defects using several Defect Tracking systems
- Experienced in analyzing and reviewing functional requirements and specifications

Good knowledge in Agile/Scrum and Iterative software development process

- Proficient in status reporting and issue escalations
- Good organizational and communication skills
- Ability to prioritize and manage multiple tasks while working within strict deadlines and in a changing environment.

SKILLS

- Manual testing :- knowledge of SDLC,STLC,Agile testing,Unit testing, Integration testing,system testing,user acceptance testing ,test plan,test scenario,test cases,defect report and all models of testing
- Automation testing tool:- selenium IDE,web driver(learning),screaming frog(For SEO and Other related things).
- Performance/Load/Stress testing tool:- LoadRunner(basics knowledge). Bugs Tracking tools:- Bugzilla,Mantis
- Programming language:- c,c++,core java. Front-end:- html. Database:- MySQL
- Operating System:- windows XP,7,8,8.1

Experience



QA Engineer

KudosIntech Software Private Limited

Nov 2018 - Present (2 years +)

Following Roles I have Done In My Company :-

- Through close communication prior to initiating the testing process, we develop an intimate knowledge of how you want your product to function. With that knowledge, we may be able to independently correct the malfunction.
- If we are unsure of how you want a portion of your product to function, we will flag the error and bring it to your attention. You can then determine what action to take to correct the malfunction.
- When an error occurs on a portion of the software that doesn't appear to fully meet your business needs, the error will be flagged and a member of our team will meet with you to discuss alternative options.

Automation Testing :-

- Each time your software or digital solution is updated, functionality should be checked to rule out unintended changes in the end user experience. Manual testing is time and labor intensive, and may not be the best fit for digital applications that are updated routinely. Automated testing is an efficient, effective compromise, and can be developed with a focus on key words and functionality of specific features as well as functionality overall.

Performance Testing :-

- Load Testing, which measures the ability of the software to function when a specific anticipated number of users simultaneously perform the same action or sequence of actions.
- Stress Testing, which identifies the upper limits of capacity within the system. This is essential in assisting system administrators to determine how the software will perform should they exceed a previously determined volume of users.
- Spike Testing, which measures system performance when the load is suddenly increased by a very large number of users.

Functional Testing and User Interface (UI) Testing



Software QA Engineer

Musikaar

Sep 2018 - Nov 2018 (3 months)

IT'S TIME FOR A NEW APPROACH:

FALCON SPOTLIGHT™

FALCON

VULNERABILITY

MANAGEMENT

HOLISTIC PROTECTION

With Falcon Spotlight and the Falcon platform, you not only see your security gaps, you see which gaps your adversary is targeting. This arms you with powerful proactive protection to block advanced attacks.

SIMPLICITY

Falcon Spotlight delivers information that is always up to date, putting it seamlessly into the hands of security analysts to help improve response time and reduce the effort needed to understand your security posture.

TIMELY KNOWLEDGE

ON-DEMAND

There are no scanners to deploy and manage and no new agents. Just turn on Falcon Spotlight and start seeing results. Spotlight sees it all, whether the endpoint is physical or virtual, on- or off-premises, or on-the-move.

ZERO IMPACT

CrowdStrike's cloud-based architecture enables constant visibility into endpoint vulnerabilities without cumbersome and resource-intensive network or host scans.

Education



Unicode Technologies Pvt. Ltd.

Automation Testing, SELENIUM WEBDRIVER TESTING TRAINING

2020 - 2020

SELENIUM is a free (open-source) automated testing framework used to validate web applications across different browsers and platforms. You can use multiple programming languages like Java, C#, Python etc to create Selenium Test Scripts. Testing done using the Selenium tool is usually referred to as Selenium Testing.

Selenium Software is not just a single tool but a suite of software, each piece catering to different testing needs of an organization



Udemy

ISTQB Foundation Level Course, Computer Software Engineering

2019 - 2019

ISTQB® (International Software Testing Qualifications Board) organization provides various certification options in Software Testing domain. As a beginner, individuals can start with the Foundation level exam to become an ISTQB® Certified Tester. Multisoft Virtual Academy offers ISTQB® online training to assist candidates crack the ISTQB® Foundation Level certification.

After the completion of this software testing online training, individuals will have in depth knowledge of the fundamental testing concepts and principles to support test objectives. Also, they learn to design and prioritize tests with the help of recognized techniques along with the analysis of both functional and non-functional specifications at all test levels for systems. This ISTQB® online training provides competency to review small to medium-sized projects.



TOPS Technologies

Software Testing

2018 - 2018

- I have learned in manual testing - Test Plan, Test Cases, Test Scenarios,

- Automation Testing - Selenium IDE, LoadRunner and bugzilla.



St. Xavier's College ahmedabad

Bachelor of computer application (BCA), Computer Software Engineering
2015 - 2017



St. Xavier School - ahmedabad

Business/Commerce, General
2001 - 2013

Licenses & Certifications



Common Management Admission Test (CMAT)

4400356927



Asp.net and SQL Server - Akash InfoTech



Personal Growth oriented Program - St. Xavier's College



Java Tutorial course - SoloLearn

#1068-702955



SQL Fundamentals course - SoloLearn

#1060-702955



Introduction to Software Testing or Software QA - Udemy

UC-MXBNDPDNG



Software Testing - TOPS Technologies Pvt. Ltd



software learning - Programming Hub



software Engineering course - Programming Hub

86339590



ISTQB Foundation Level Training - Udemy

UC-JZ0RYZMY



software testing course - Programming Hub

1592028859515

Introduction to Programming Using Java - Great Learning

verify.greatlearning.in/NAPRXZSB

Skills

Computer Science • Communication • Leadership • Problem Solving • c++ • Software Development Life Cycle (SDLC) • Testing • Selenium • Selenium Testing • Microsoft Office