**GAURAV R. KALE**

Contact details: 9960697237

Write to: bhadkecharul222@gmail.com

**Summary of Professional Experience:**

* Currently working at **Persistent Systems Limited** as a **Senior Software Engineer** from Dec 2013.
* 3 years of experience in IT industry, involved in Software Testing.
* Well versed in **functional** testing and **automation** testing (Using Selenium WebDriver) and knowledge of **Mobile automation** using Appium.
* Experience in mobile application testing- android phones.
* Profound Knowledge in **Software Testing Life Cycle.**
* Well versed in writing Test Scenarios, Test Planning, Preparation of Test Cases, Test Conditions and Automation Test Scripts, Documentation and Test Execution, Discovering and Reporting Software Defects and Verifying Defect fixes.
* Well Acquainted With Software Development Life Cycle.
* Communicate with Developers, Onsite Coordinators and Clients

**Technical competencies:**

Coded UI, Selenium, Appium, software testing.

**Projects Worked On:**

|  |  |
| --- | --- |
| **Harmonic** | |
| ***Technologies used*** | Server side testing, linux, putty |
| ***Duration*** | May 2016 – till date |
| ***Domain*** | Telecom |
| ***Description*** | Harmonic Inc. is an American technology company that develops and markets video routing, server, and storage products for companies that produce, process, and distribute video content for [television](https://en.wikipedia.org/wiki/Television) and the [Internet](https://en.wikipedia.org/wiki/Internet). To monitor and control the servers an application called SystemManager provides a user interface for monitoring and configuring Harmonic components, including Spectrum System MediaDirectors, MediaPorts etc. |
| ***Role*** | Senior Software Engineer |
| ***Responsibilities*** | Creating and Maintaining Test Suite which consists of various functional and non-functional test cases. Performing server side testing. Log tickets in JIRA for bugs we come across while testing. |

|  |  |
| --- | --- |
| **Splora (CloudTC)** | |
| ***Technologies used*** | Appium, Selenium |
| ***Duration*** | Nov 2015 – April 2016 |
| ***Domain*** | Mobility |
| ***Description*** | With one app you can call, video, text to anyone having the same app. Also features landline and mobile calling. |
| ***Role*** | Senior Software Engineer |
| ***Responsibilities*** | Creating and Maintaining Test Suite which consists of various functional and non-functional test cases.Executing them in every sprint. Perform Sanity testing. After Sanity is done then perform exploratory testing. Log tickets in JIRA for bugs we come across while testing.  Had also automated few test cases using Appium which is an open source test automation tool to automate native and hybrid mobile apps. |

|  |  |
| --- | --- |
| **I-Deal (Institutional Equity Book builds)** | |
| ***Technologies used*** | C#, Coded UI |
| ***Duration*** | Dec 2014 – Oct 2015 |
| ***Domain*** | Finance |
| ***Description*** | Equity Book build is a comprehensive web-based platform for Managing the entire global equity new-issue process, from Origination to final settlement. The centralized platform simplifies transaction process and facilitates the management of information-sharing across multiple constituents and offices. |
| ***Role*** | Software Engineer |
| ***Responsibilities*** | Test script development using C# and Coded UI, test script execution. Bug Reporting and Defect Tracking using Team Foundation Server. |

|  |  |
| --- | --- |
| **PCRF - Automation Testing** | |
| ***Technologies used*** | Cucumber, Selenium |
| ***Duration*** | Dec 2013 – Nov 2014 |
| ***Domain*** | Telecom |
| ***Description*** | Policy and Charging Rules Function (PCRF) is the software node designated in real-time to determine policy rules in a [multimedia](https://en.wikipedia.org/wiki/Multimedia) network.As a policy tool, the PCRF plays a central role in next-generation networks. Unlike earlier policy engines that were added onto an existing network to enforce policy, the PCRF is a [software component](https://en.wikipedia.org/wiki/Software_componentry) that operates at the network core and accesses subscriber [databases](https://en.wikipedia.org/wiki/Database) and other specialized functions, such as a charging system, in a centralized manner. |
| ***Role*** | Software Engineer |
| ***Responsibilities*** | Understanding various call-flow such as Gx, Rx, Gy, Sy, Radius, Diameter etc. and scripting test cases according to them. |

**Academic Background**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **College/School** | **University/Board** | **Year Passed** | **% or Grade** |
| ***Degree (IT )*** | GSMCOE, Pune | Pune University | 2013 | 60.13% |
| ***Diploma***  ***(IT )*** | D.Y Patil polytechnic college | MSBTE | 2009 | 55% |
| ***10th Class*** | D.Y Patil public school | Maharashtra state board | 2005 | 68.93% |

**Significant Achievements**

* 82.5% secured in International Software Testing Board (ISTQB) foundation level examination.
* Gold medalist in Inter-school Boxing championship for three years.
* Worked as one of the marketing heads of the college technical events for 2 years and got appreciated for collecting a handsome amount of sponsorship ("AURA 2K11" & "AURA 2K12")

**Hobbies and Extra Curricular Activities**

* Reading about significant historical events.
* Watching and Collecting movies and I have a collection of over 1000+ English movies.

**Personal Details:**

|  |  |
| --- | --- |
| ***Date of Birth*** | 17/08/1989 |
| ***Gender*** | Male |
| ***Languages known*** | English, Hindi and Marathi |
| ***Father's Name*** | Mr. Rajan M. Kale |
| ***Permanent Address*** | Vishal residency, Flat no 5, Kasarwadi, pune-34 |
| ***Pin code*** | 411 034 |

**DECLARATION:**

I Gaurav R. Kale, the undersigned, hereby assure that the information given above is correct to the best of my knowledge.

Place: **Pune** Yours Truly,

Date: **Gaurav R. Kale**