TANMAY BALA

Senior Software Engineer @ Mirofocus Software, Bangalore india PHONE: +919742569242

EMAIL: tanmaykumarbala@gmail.com GitHub: github.com/tanmaybala/Link

Overall 7 years of experience in the field of Software Testing along with Automation and Leadership skills in one of the leading organization.

Professional Summary:

- Currently associated with "Microfocus Software" in Bangalore as "Senior Software Engineer" from year 2014.
- Excellent in making Test scenarios, Test cases.
- Excellent knowledge on EFSS Domain.
- Experience in testing on major virtualization software Vmware Esxi, MS Hyper-V, Citrix-Xen, Sles Xen.
- Excellent Knowledge of software automation in **User Interface (Selenium, Auto-IT)** and **Command line (Shell Scripting, Curl)** and **API (REST)** automation.
- Excellent knowledge of Functional, Regression, Integration, Adhoc and End to end testing.
- Excellent in Automation, Manual Testing and Debugging skills in various platform
 - Windows.
 - Mac OS.
 - **Linux** Distribution (Opensuse Leap 15, SLED, Ubuntu).
- Very good in making and managing "Continues Integration" using Jenkins CI tools, Docker and Kubernetes.
- Good knowledge of basic programming with **core Java**.
- Very good knowledge of **automation framework** (Making new and managing).
- Very Good knowledge on **SDLC**, **STLC**, **Test Models and Methodologies**.
- Currently leading a team of four in Automation following **Agile Methodology**.
- Very good knowledge of **Bugzilla** (Bug tracking tool).
- Basic Knowledge of Security tools.

SKILLS:

- REST, Bash / Shell, Selenium, Curl and Core Java.
- Jenkins, Docker and Kubernetes.
- Functional Testing, Regression Testing, Integration Testing and System Testing.
- Windows, Linux, Mac OS, Android and IOS.
- Hypervisors: Vmware Esxi, Hyper-V, Citrix-Xen and Sles Xen.

Organizational Experience:

Micro Focus / Bangalore, India / July 2014 – Till date. Senior Software Engineer.

Project: Filr

- Automation Lead, Manage and Create Automation Scripts for multiple platforms.
- Create and Review new Test cases and Plans for new and owned features.
- Maintain Continues integration for Daily Build in multiple environment.
- Functional, Regression, Adhoc testing when needed.
- Involve in security group for maintaining and managing security for the product.

Software Engineer.

Product: Open Enterprise Server.

- Automation: Automate new Test-cases in multiple platform.
- Modify and Manage Automation framework and new code for different component.
- Debug in case of any failures and give automation fixes.
- Functional and Regression testing.

Education:

- Schooling and Graduation:
 - BE form Takshshila institute of Engineering and Technology, Jabalpur, MP, 2012.
 - 12th from Guru Gobindh Singh Khalsa Higher Secondary school 2010 with 58%.
 - 10th form Guru Gobindh Singh Khalsa Higher Secondary school 2008 with 66%.

Certification:

- Testing Certified form Qspiders, Bangalore, 2014.
- ACCP (Aptech computer certified professional) from Aptech Jabalpur, MP, 2012.

Significant Accomplishments:

- Recognized by Manages for completing a successful investigation on cloud integration to our product.
- Recognized by Manages for completing feature automation on time for customer.
- Recognized by Team member and Manger for helping other team in creating the automation framework.
- 3 years of service award.

Personal Details:

• Date of Birth: 05-Sept-1989

Current Location: Kaggadaspura, Bangalore
Language Known: English, Hindi and Bengali

I hereby declare that the information furnished above is true to the best of my knowledge.

Signature: