

# TANMAY BALA

PHONE: +919742569242  
EMAIL: [tanmaykumarbala@gmail.com](mailto:tanmaykumarbala@gmail.com)  
Linked-In: [linkedin.com/in/tanmay-bala-47137498](https://www.linkedin.com/in/tanmay-bala-47137498)  
Own Project: [github.com/tanmaybala/Link](https://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 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 **"Continuous Integration"** using **Jenkins CI** tools.
- Very good analysis, design skills.
- 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.**

## Tech Skills:

- Manual Testing: Writing, Review and manage Test Cases and Test Plans, Functional Testing, Regression Testing, Integration Testing, Defect management.
- Automation Testing: Framework design (Data and Keyword driven, Hybrid framework),
- Programming Language: Core Java.
- Tools:
  - UX (Web, Desktop): **Selenium**, Auto IT, Mac Apple Script.
  - Command line: **Shell script**, Curl.
  - API: **REST.**
- Continues Integration: **Jenkins.**
- Platform knowledge: Windows 7 and 10, **Mac OS**, **Linux** Distribution (Opensuse, SLED, Ubuntu(Deb)).
- Security tools: **Nessus, Zap, Web-inspect**, SQL Map.
- Domain: EFSS, CRM.

## Organizational Experience:

- Company: Micro Focus.
- Year: July 2014 – Till date.
- Product/Team: **Filr**.
- Designation: Senior Software Engineer.
- Project experience: Sept 2015 – till date.
- Team Size: 14 Members.
- Domain: EFSS.
- Description:
  - Micro Focus Filr provides file access and sharing, and lets users access

their home directories and network folders from desktops, mobile devices, and the Web. Users can also synchronize their files to their PC or Mac. Changes that they make to downloaded copies are kept in sync with the originals on their network file servers. And finally, users can also share files internally and externally, and those with the share can collaborate with each other by commenting on the files.

- Roles and Responsibilities:
  - Leading an automation team having 4 members.
  - Make new Test, Review and execute.
  - Do Functional, Regression, Adhoc, NCT etc.
  - Automate new test-case, maintain and execute on build basis.
  - Created and managing continues integration using Jenkins.
  - Handle UX, CLI and API automation for multiple platforms (WEB, Windows, Mac Linux and REST).
  - Debug automation code and give fixes in case of failure.
  - Do planning and review for automation.
  - Own Multiple features end to end and complete automation.
  - Managing Bugs in Bugzilla.
  - Lead others in Debugging to narrow down the issue.
  - Subject Matter Expert (POC) of product Mac Client and Automation.

- Product/Team: **OES**.
- Designation: Software Engineer.
- Project experience: 1 years.
- Team Size: 23 Members.
- Domain: EFSS.
- Description:
  - Open Enterprise Server (OES) is a server operating system designed for shared network resources and a virtualization-computing environment. It is a combination of NetWare and SUSE Linux enterprise server and can be installed like any of the two depending upon the Installation. It is also known as OES-Linux and OES-Netware, when installed like Linux and NetWare respectively.

- 
- Roles and Responsibilities:
- Automation: Automate new Test-cases in multiple platform like WEB, WINDOWS, MAC, and LINUX (SLED) using java.
- Modify and Manage Automation framework and new code for different component.
- Running and publishing results on daily builds.
- Debug in case of any failures and give automation fixes.
- Own Features like:
  - Installation, Ifolder, IManager.
- Filing Bugs.

### **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 from 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: