

Gururaj Allagi

Automation Test Engineer



Summary

- 3.6 years of Software industry experience in Software testing (**Manual, Automation, DB, API and Web services** testing).
- Exposure on Software Engineering Process and familiar with various Life Cycle Models like **SDLC, STLC, BLC**.
- Proficient in **Selenium Test Automation** using **Java** and **Python** programming languages.
- Strong experience on **Robot** Framework and **PyTest** Framework automation using **Python** programming language.
- Strong experience on **POM, TestNG** and **Keyword driven** Framework automation using **Java** programming language
- Experience in **UI, DB** and **Rest API** Automation testing.



Experience

08/2018-

Company: Schneider Electric

Role: Software Test Engineer

06/2020

1. Project: Conext Viewer

Roles and Responsibilities:

- Involved in user stories analyzing and understanding the requirements.
- Involved in identifying **Test Scenarios** and creation of **Test Cases** according to the clients Requirements and Functionality of the application and reporting the bugs in **Jira** tools.
- Automating the written test cases using **Robot** Framework within sprint
- Attending different review meetings, daily **scrum** calls and working on **Agile** Methodology with 10 days Sprint
- Pushing Test script to **GitHub** and running the scripts in **Jenkins** on daily basis, on every build and during regression period
- Running production **API's** on daily basis using **Jenkins** job and reporting the issues on **Jira** tool.
- As a tester, involved in resolving the field customer's issues.

2. Project: MiaB

Roles and Responsibilities:

- Automating regression test cases using **PyTest** Framework.
- Attending different review meetings, daily **scrum** calls and working on **Agile** Methodology with 10 days Sprint
- Pushing Test script to **GitHub** and running the scripts in **Jenkins** on daily basis, on every build and on regression period

12/2016-

Company: Emids Technology

Role: Associate Test Engineer

08/2018

Project: Active Health Management

Roles and Responsibilities:

- Involved in user stories analyzing and understanding the requirements.
- Involved in identifying **Test Scenarios** and creation of **Test Cases** according to the clients Requirement and Functionality of the application and reporting the bugs in **Rally**.
- Involved in In-Sprint Automation using **Keyword Driven** Framework
- Attending different review meetings, daily **scrum** calls and working on **Agile** Methodology.
- Involved in 10 working days sprint and Rapid Releases.
- Worked with Development team and BA to resolve quality issues.



Education

08/2011-

BMS Institute of Technology

07/2015

Sub: Electrical and Electronics Engineering

Total Percentage: 65.01%



Personal Information

Address

#22 1st main

Sanjay Nagar Bangalore-560094

Phone

+91 9880370312

Email

innovative.gururaj@gmail.com

Date of Birth

19/04/1993

LinkedIn

<https://www.linkedin.com/in/gururaj-allagi>

GitHub

<https://github.com/Gururaj-Allagi>

Marital status

Un-married



Skills

- Java
- Python
- Robot frame work automation using Python
- PyTest frame work automation using Python
- Selenium Automation with Java
- TestNG
- Manual Testing
- Rest API Testing (Postman tool)
- Web services Testing
- DB Testing (Oracle 10g)
- API and DB Automation
- Documentation: MS Office
- OS: Windows and Linux



Languages

- English
- Kannada
- Hindi