**RESUME**

**SRIHARI P PYTHON AUTOMATION Mobile: +**91 8151815796 E-Mail: psrihari.5889@gmail.com

**Career Objective**

To work in an organization which gives ample opportunity to learn and grow along with the organization. To prove myself worthy of shouldering the responsibilities assigned to me and work towards meeting such challenges.

**Professional Experience:**

* Total 3+ years of experience in **python automation** and **development**. with the following expertise:
* Having around 1 year of experience in converting **Perl** scripts to **Python** scripts according to the **test cases**.
* Having 2+ years of experience on developing **Testcases** and **keywords under Robot Framework and selenium webdriver**.
* Experience in developing new **modules, classes** and **packages** on business requirement.
* Good exposure on python **modules, re, sys , os, logging** , **Random**, **Time**, & **Pytest.**
* Experienced in automate web applications using python **selenium webdriver**.
* Well versed in Python automation and manual testing and automating the test cases by using **Python** and **Robot Framework**.
* Experience in Test Case **Automation**, scripts preparation and execution within the frame work.
* Working experience on AGILE Methodologies (Scrum).
* Good exposure in Requirements understanding and analyzing and test plan document preparation.
* Experience in **Functional**, **Regression** and **performance** Testing.
* Good exposure on **SDLC**, **STLC** and **BUG Life Cycle**.
* Commitment, Self-motivated, result oriented and interested to learn new technologies, quick learner with good communication skills.

**Work Experience:**

* Working as QA Automation Engineer in **Calsoft Pvt Ltd** .

**Education:**

* **B.Tech from JNTU Ananthapur in 2015.**

**Project Details :**

|  |  |  |
| --- | --- | --- |
| **Project 2 : NetApp RADIQS-STE-NB** | | |
| **Client Name : NetApp** | **From :** May-2019 | **To :** June-2020 |
| **Role :** QA Automation Engineer | **Team Size :** 7 | |
| **Project Description** :  The project NetApp RADIQS-STE-NB (WAFL) involved debugging on Perl scripts and Developing python scripts. | | |
| **Platform** : Linux | | |
| **Technologies Used** : Python, Perl, Notepad++, Pycharm | | |
| **Responsibilities** :   * Converted Perl scripts to Python scripts according to the test cases. * Adhered to the project schedules and timelines. * Followed project processes, tested reports and sent them to team on each build. Every sprint and known issues were documented and sent to team and client with release note. * Managed team communication through mail and daily scrum. Met timelines for test plan creation, test case execution and document creation. Worked according to sprint. * Attended Daily scrum meeting and reported issues. Noted down the feedback from the client and reported it to the team. * Involved debugging on Perl scripts and python scripts. * For setup creation like Netapp(filers) in file systems. | | |

**Work Experience:**

* Working as Software Engineer in **ksk data soft pvt ltd** .

|  |  |  |
| --- | --- | --- |
| **Project 1: INC (Improve network Communication):** | | |
| **Client Name :** HP | **From :** Dec – 2016 | **To :** May – 2019 |
| **Role :** Software Engineer | **Team Size :** 7 | |
| **Project Description** :    The INC is development of new technology to improved data communications and an increasingly competitive market have shifted consumers' expectations. INC redefines the scope of store systems and changes the way retailers think about servicing, speed and interacting with their customers. We designed the system to enable network-centric retailing, giving real-time visibility of trading performance, lower cost of ownership and a platform for business agility. | | |
| **Platform** : Linux | | |
| **Technologies Used** : Python, Notepad++ , Pycharm, Selenium web driver and Robot Framework . | | |

**Responsibilities:**

* Automated test cases using python script in Robot frame work.
* Developed scripts for type of OS Linux.
* Automated web application test cases using python selenium web driver.
* Developed modules and classes for all test cases using different Python predefined modules.
* Developed design, user guide and known issues documents.
* Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
* Make sanity and Unit test for developed scripts.
* Interaction with clients to get requirement to develop and modify scripts.
* Working with manual team to know the exact functionality of the test case.
* Committed developed script using Git repository.
* Attending daily standup meeting and give updates.

Date:

Place: (SRIHARI P)