# GOPI BHAGAM

#### Mobile:9392594059 EMAIL: gopibhagam023@gmail.com

**CAREER OBJECTIVE**

**3+ years of experience** in design and develop a test scenario and develop a test script using python and BDD framework. Expert in embedded system development and silicon automation development.

**WORK EXPERIENCE**

* Currently working as an Automation Test Engineer (SDET) member at **SA TECHONOLOGIES PVT LTD.** Bangalore.
* Worked as an Automation Developer - Software Testing member at **US Technology International Private Limited (UST).** Bangalore

**PROFESSIONAL SUMMARY**

* Great exposure on different automation techniques like **API** and **Web Application Automation (Selenium) using Python.**
* Experience on **manual testing.**
* Experience on **Linux commands.**
* Writing and executing **automation scripts and analyzing script failures.**
* Excellent understanding of **Software Development Life Cycle** (**SDLC**), **software Test Life Cycle** (STLC), **Test Methodologies** & **JIRA.**
* Strong skills in performing various tests such as **API, Functional, Regression and E2E, BVT Sanity Testing, on Web Application.**
* Good Knowledge on **ORACLE**, **Pytest, Unit test,BDD.**
* Experience with version control system like **Git, Bit Bucket, Git Bash.**
* Experience on different fileparsing techniques like **xml**, **JSON,** and **HTML**.
* Expertise in different python modules like **os, sys, sub process, paramiko, pytest, Selenium, Request, Re, PYQT5**, **Socket, Threading**, **NumPy, Pandas, Matplotlib, cx\_oracle, zipfile**.
* Strong ability to analyze the root cause of the issues and finding a best solution.

* Good understanding and experience with Agile process of development.

**TECHNICAL EXPERTISE**

|  |  |
| --- | --- |
| **Programming languages** | Python, Shell script |
| **Operating Systems** | Linux, Windows |
| **Tools and IDE’s** | Selenium, JIRA, GIT, PyCharm, IDLE, VM Ware, HSDES, Tera term, Putty, Sprinter, Confluence Postman, bit bucket, Testrail, Vs code. |

**PROJECT DETAILS:**

## 

## **PROJECT-1:**

**Project Title :** Dell Hybrid Client & Wyse Management Suite by using robot Framework

**Role :** Automation Test Engineer

**Client :** Dell Technologies

**Duration :** April-2023 – Till Date

**Environment**  **:** Python3.8.1,Linux(Ubuntu),Window 10&11

**Software’s :** python, Shell Scripting, Selenium, API, Test rail

**Description:**

Writing test cases as per client requirements on DHC & Wyse by using python and robot framework. Executing The module on VMware, Logging Defects and Tracking updates the results in Jira Application.

Responsibilities:

* Automating test cases using python with robot framework.
* Developed keywords for Test cases in robot framework.
* Configuring and scheduling test automation within a Continuous Integration (CI) environment.
* Execute and Fix the Script failures.
* Executing **Regression** & BAT related test cases in an automation environment.
* Active participation in reviews and status meetings. Preparing the status Reports like daily and weekly

## **PROJECT-2:**

**Project Title :** BIOS - IFWI Firmware integration & validation using CCMT Framework

**Role :** Automation Developer

**Client :** Intel Technologies

**Duration :** Aug-2021 – March-2023

**Environment**  **:** Python3.8.1, Sprinter/Tester Controller, windows10&11

**Software’s :** Python ,HSDES

**Description:**

Writing test cases as per client requirements on Bios/Firmware integration & validation. Deploying UDLs code using python. Deploying developed test cases in CCMT Framework. Executing the tests using sprint application, Logging Defects and Tracking updates the results in HSDES Application.

Responsibilities:

* Implementing the Unit testing of the Python code.
* Responsible to develop, debug, enhance the Python code as per Testcase requirement.
* Basic knowledge on the use of different Automation hardware with their basic working  
  principle and having knowledge on first level of debugging related to different Hardware.
* Basic understanding on different automation hardware like KVM, Raritan, NUC, KBD,TTK, Relay, LED state indicators, Mira box and many more.
* Running different python scripts in the automation setups and finding the root cause of  
   the issue related to scripts as well as Hardware.
* Having complete knowledge on executing DailyCI, EBAT and ProductionBIOS/IFWI/ related test cases in automation environment.
* Work experience with Intel Frameworks like CCMT in automation  
   environment. (BIOS, IFWI related testcases)
* Work on multiple platforms like Alder Lake, Raptor Lake.
* Support for execution team.
* Enabling the automation setup (hardware & software)

**EDUCATION DETAILS:**

* **B. TECH** in MECHANICAL ENGINEERING from, **KAUSHIK COLLEGE OF ENGINERING,** AP in 2019
* Completed **DIPMOLA** in **MECHANICAL ENGINEERING** under board of SBTET AP in 2015.
* Completed **SSC** under board of Secondary Education in 2012.

**PERSONAL DETAILS:**

#### Father’s Name : Koteswararao B

* Mother Name : Tirupathamma B

#### Date of Birth : 12/08/1997

* Nationality : Indian

**DECLARATION:**

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

#### Bangalore (Gopi.B)