# Bhukya Vinod Kumar Email: vinodkumarbhukya95@gmail.com Automation Test Engineer Ph: +91 9959656480.

**CAREER OBJECTIVE:**

Automation and Manual Testing Engineer having 4.1yrs work experience, aspiring for a challenging position in Software Testing and Quality Assurance.

**EXPERIENCE SUMMARY:**

* **4 years** of total experience in **python automation** and **Manual testing**.
* Strong experience on Automate **WEB** **UI** and **API** test cases using Python.
* Expert in create custom **XPATH** and **CSS** selectors to identify web elements.
* Hands on experience on **Window** and **frame** handling in web pages.
* Expert on create frameworks and test **suites** using **Robot** and **Pytest** frameworks.
* Developed user define **keywords** and **library**, **resource** files in **Robot** framework.
* Hands on experience on **create new framework** and work with **existing framework**.
* Work experience on automate **REST** **API** test cases using python **requests** module.
* Expert in automate API **CRUD** (Create, read, update, and delete) operations.
* Strong work experience in **API Testing** usingwith **postman** tool**.**
* Good understanding of **SDLC**, **STLC** and **Bug** **Life** **Cycle**.
* Expert in **Debugging** and **troubleshooting** to potential problems for the existing test suites.
* Work experience on Code Management Tools: **GIT** and Bug Tracking Tool: **Jira**
* Experience on **Agile (Scrum)** Methodology and **Windows** and **Linux** environment.
* Designing different automation frameworks from scratch like **Page Objects framework**, **Data Driven framework**.

**PROFESSIONAL EXPERIENCE:**

 Currently working as **System Engineer** at Infinite Computer Solutions Bangalore. from Dec 2021 to till date.

 Worked as a **Automation** **Test Engineer** at **Capgemini.,** Bangalore from Aug 2018 to Nov 2021

**TECHNICAL** **SKILLS**:

**Key Skill: Automation Testing, Manual Testing, Web Services**

**Frame Works: Data Driven, Key driven, POM.**

**Automation Tools: Web driver, Postman. Selenium, PyCharm.**

**Languages: Python, XML, JSON, Java script.**

**Defect Reporting Tools: JIRA, Bugzilla**

**Domain Knowledge: HR recruiter, CMS, OSS/BSS**.

**EXPERIENCE:**

**PROJECT3#:**

**Title** : **SIT** **Adaptors** **Testing**

**Testing** **Environment**: : **Manual** **Testing**, **Red** **hat**, **Open** **shift** **Commands**, **NIMS** PR **optima, EAA, Solaris.**

**Product**: :**OSS**

**Team** **Size**: :38

**Domain**: :**Telecom**

**Role** :**System** **Engineer**

**Description**: **I**ndosat/Ericsson trading as Indosat Ooredoo Hutchison, company it is a pioneer in the Telecom & Information Technology sector in which launched its business and became the fastest growing companies in the world and its brand has become one of the strongest brands in the world Telecom sector.

**Roles and Responsibilities:**

* Performing manual testing and System Integration Testing (includes Customer provisioning from CSM), Installing and deploying of the application
* Using OSS technologies and in the red hat open shit platform.
* Validating integration of Telecom end-to-end applications.
* SIT and E2E Test Case Development.
* Restarting the pods after deployment of the application
* Running manual trigger config sessions
* Supporting SIT, E2E, and UAT testing activities.
* Executing SQL queries for getting required data from DB during database testing.
* Test Execution and Defect Tracking in Redmine and JIRA.
* Follow up on blocking defects and pushing them for closure.

**PROJECT2#:**

**Title: :CMS**

**Testing Environment: : python**, **Selenium** **Web** **driver**, **Pytest**,

**Team** **Size** :5

**Environment: : Selenium**, **Robot** **Framework**, **Python**

**Domain**: : **Telecom**

**Description:** is a GUI, REST API and CLI based application This application is used to compare and validate the existing device configuration with set of rules as different requirements. It is a set of rules and conditions to validate configuration data. Developed policies for checking device behavior whether it is expected or not based on user input

**Roles and Responsibilities:**

* Understand business challenges, problem statements and requirements for test automation.
* Wrote python scripts to automate web UI applications with selenium web driver.
* Developed scripts using python requests module to automate REST API test cases.
* Walkthrough the applications to understand feature before going to automation.
* Used Git commands to code push and pull from remote repository.
* As agile process attended daily standup and retrospective meetings.
* Understanding Requirement Specifications of the application.
* Involving in Agile Scrum and Sprint Review Meetings.
* Writing and executing Manual Test Cases and logs the test Results.
* Designing Test Scripts using Selenium WebDriver for **Web Application** Automation.

**PROJECT1#:**

**Title: HR Recruiter**

**Testing:** Automation Testing, Selenium WebDriver, Framework

**Team Size:** 7

**Environment:** Python, pytest, selenium

**Domain**: Telecom Italia

**Description:**

Telecom is a web and API based Application. Fetching the data through APIs and validating the consumption on Particular Products. To Validate Automating HR Process can streamline workflows. And fetching the employee new requirements in the dashboard through APIs checking the behavior for organizations in the retail or hospitality sector, managing time and attendance can be long process so investing in the right software.

**Roles and Responsibilities:**

• Understanding Requirement Specifications of the application.

• Involving in Agile Scrum Meetings.

• Preparing Test Cases.

• Executing Test Cases for smoke and Regression Testing.

• Analysis of failed test cases.

• Reporting Test Results.

• Defect Tracking and Bug Reporting using Bugzilla.

• Reports to Test Lead about Status of assigned tasks.

**EDUCATIONAL QUALIFICATION:**

 B.Tech (Civil) from CMR Hyderabad in the year 2017 with 64%.

 KVCM NRI Polytechnic (Diploma)form Wyra in 2014 with 73%.

 SSC from Z.P. High School in 2011 with 68%

I hereby declare that the information stated above is correct to the best of my knowledge

**Place**: Hyderabad

**Date**: