**MR.VISHAL HIRANDAGI**

**Professional Summary**

* Working as a Software Engineer in MSys Technologies from 01 Jun 2022.
* Proficient in Python with OOPS.
* Passionate about to implementing and launching new projects.
* Focused and goal driven with strong work ethics and commitment to offer quality work.
* Excellent in presenting and make people understand.
* Exceptional Communication skills in both written and verbal.
* Pleasing youthful personality with a zest for life, Knowledge and understanding of technology.

**Technical Skills**

* Programming Language: Python, Selenium
* Web Languages: HTML, CSS.
* Databases: OracleSQL.
* Operating Systems: Windows 10, 11, Linux.
* Software: Visual Studio Code.Pycharm.

**Work Summary**

* Working as a Software Engineer at **MSys Technologies PVT LTD** at Bangalore from 1st June 2022**.**

**PROJECT 1:** Training with Msys.

**Task 1:** Automated Instagram application using selenium.

**Description:** By using selenium library importing web driver and services login to the Instagram page and searching for the friends recent post and hitting the like Button on that post.

* **Programming Language**: Python.
* **Python library**: Selenium.
* **Software Tools/Technology Used**: PyCharm.
* **Operating System:** Windows.

**PROJECT 2:** Training with Msys.

**Task 1:** Automated KeKa Portal using selenium.

**Description:** By using selenium library importing web driver and services login to the KeKa page and searching for the Payslip and download the recent payslip.

* **Programming Language**: Python.
* **Python library**: Selenium.
* **Software Tools/Technology Used**: PyCharm.
* **Operating System:** Windows.

**PROJECT 3:** Training with Msys.

**Task 1:** Calculator App using Tkinter.

**Description:**Using TkinterGUI created calculator App in PyCharm.

* **Programming Language**: Python.
* **Python library**:Tkinter.
* **Software Tools/Technology Used**: PyCharm.
* **Operating System:** Windows.

**PROJECT 4:** Training with Msys.

**Task 1:** Test Cases with the help of Python Unit Test framework.

**Description:** Create a Test Case of Addition, Subtraction, and Multiplication & Division on Unit test.

* **Programming Language**: Python
* **Python library**: Unit test
* **Software Tools/Technology Used**: Visual Studio Code
* **Operating System**: Windows

**Training with MSys LND in Python QA OOPS + Linux + Storage or System domain**

**(Duration:** 27 June 2022 to 27 September 2022)

* Complete Linux Training Course to Get Your Dream IT Job.
* The Modern Python 3 Bootcamp.
* 2022 Complete Python Bootcamp from Zero to Hero in Python.
* AWS Automation with Boto3 of Python and Lambda Functions.
* Selenium Web Driver with Python 3.x Novice to Ninja.
* The Python Mega Course: Build 10 Real World Applications.
* Python Tkinter Master Class -Learning Python GUI Programming.
* Introduction to SAN and NAS storage.

**Experience with MSys**

**Tasks:** Training with MSys LND on Linux + Python QA + OOP’s + Storage domain.

**(Duration:** 27 June 2022 to 20 October 2022)

**Task1: Linux Administration**

**Description:** Linux Administration course that prepares us for corporate jobs for RHCSA, LFCS, CLNP Certification.

**Language:** Shell Scripting.

**Software Tools/Technology Used:** Oracle Virtual Box, CentOs7.

**Operating System:** Linux.

**Task2: Modern Python3 Boot Camp**

**Description:** Complete Python course from scratch like operators, conditional statement, loops, list, tuples and dictionary built in functions Etc.

**Language:** Python.

**Software Tools/Technology Used:** VS code , Pycharm.

**Operating System:** Windows 11

**Task3: Complete Python Boot camp from Zero to Hero in Python.**

**Description:** Complete Python course from scratch like operators, conditional statement, loops, list, tuples and dictionary built in functions Etc.

**Language:** Python.

**Software Tools/Technology Used:** VS code , Pycharm.

**Operating System:** Windows 11

**Task4:Selenium Web Driver With Python 3.x - Novice To Ninja & Selenium Web driver with Python from Scratch + Frameworks.**

**Description:**

Complete Python automation course from scratch like how to install selenium and use of selenium and how to select , send keys, click any item like buttons, checkboxes, dropdowns and I frame etc. learn how to write a dynamic Xpath and how to work with types of selector’s. learned what is Unittest, Pytest and how creat test cases and frameworks.

**Language**: Python.

**Software Tools/Technology** Used: Jupiter Notebook, VS code, pycharm.

**Operating System**: Windows11.

**Task5:Python Tkinter Master class– Learn Python GUI programming.**

**Description:**

Complete Python thinker learn how to manipulate various attributes of a Tkinter window including title, size, location, resizability, transparency, and stacking order , Basic Tkinter Widgets and Advance Tkinter Widgets and done some projects using Tkinter.

**Language**: Python.

**Software Tools/Technology** Used: VS code

**Operating System**: Windows11.

**Educational Qualification**

* Bachelor Of Computer Application(B.C.A), Kumud Ben Darbar Collage Of B.C.A, Vijayapur 586101