

CURRICULUM VITAE

Namboori Yamin
QA Engineer

Email : yaminichowdary2602@gmail.com
Mobile : +91 8867376466

CAREER OBJECTIVE:

Self - motivated Python Automation Engineer/ Consultant seeking a challenging and value-added position in IT organization which will allow me to directly contribute to the growth and success of an organization Proven willingness and ability to learn new systems and adapt with changing corporate environments.

PROFILE SUMMARY:

- Having **Around 4 years** of IT industry experience in software Engineering.
- Experience on automate web application using python selenium web driver.
- Strong experience in python **object oriented programming**.
- Hands on experience in automated GUI test cases using **Python script**
- Experience on Python Automation.
- Hands-on experience in **selenium web driver** Using object oriented programming language.
- Hands on experience on developed scripts using Object Oriented Programming.
- Knowledge on the **Rest API**.
- Expert in create custom **XPATH** and **CSS** selectors to identify web elements.
- Work experience on Code Management Tools: **GIT**, **Bitbucket** and Bug Tracking Tool: **Jira**
- Expert in **Debugging** and **troubleshooting** to potential problems for the existing test suites.
- Experienced in manual execution of test cases in **LINUX** and **Windows** environment.
- Experience on **Bug Life Cycle**.
- **Bug Tracking and Reporting:** Identified, documented, and tracked defects using bug tracking tools like JIRA and Bugzilla, collaborating with developers to resolve issues promptly.
- Experience in Developed and maintained automated test scripts using tools such as **Selenium**, **Python**, and custom frameworks to increase testing efficiency and coverage.
- Hands-on experience on **PyCharm IDE**, **Visual Studio** and **GIT**, **GIT-Lab**.
- Hands-on experience on **Pytest** frameworks.
- Hands-on experience on AI Automation.
- Experience on GitCopilet.
- We are using **VMware** for manual test.
- Hands-on experience on Ranorex.
- Experience in Requirements understanding, analyzing and reporting issues on Requirements.
- Experience in **Sanity**, **GUI**, **Functional**, **Performance** and **regression testing** concepts.

- Performed **regression testing** to verify that new code changes did not adversely affect existing functionalities, maintaining the integrity of the chat-bot system.
- Experience in preparation of Test scenarios, Test cases, Test case reviews, Test execution and Defect reporting.
- Proficient in devising all the artifacts of testing such as test Scenarios, Test Cases, Defect Reports and Test Summary reports.
- Self-motivated, energetic, and highly ethical in all work-related assignments thus able to immediately contribute to corporate goals and objectives.
- Commitment, result oriented and interested to learn new technologies.
- **Collaboration and Communication:** Worked closely with cross-functional teams, including developers, designers, and product managers, to align testing efforts with project goals and timelines.

Technical Skills:

- **Programming language :** Python
- **Tools** : Selenium, GIT & Pytest & Jenkins
- **IDE** : Pycharm
- **Platforms** : Windows and Linux
- **Database** : MySQL

Experience:

- ❖ Worked as a **Analyst- 1** in **Accenture, Bangalore** from **May 2024 to Sep 2024**
- ❖ **Worked as Associate- 1 in Capgemini , Bangalore from Sep 2021 to July 2023**
- ❖ **Worked as Program Trainee at HPE , Bangalore from Feb 2020 to Aug 2021**

Professional Experience:

Project # 1:

Project Name : Mapfre Insurance

Technology : Python and Selenium web-driver, Pytest, Jira , GitHub.

Environment : Linux and Windows

Duration : Sep 2021 to July 2023

Project Description:

Mapfre insurance includes insurance policies that protect your property and your financial risk, including motor vehicle, home building and contents and travel insurance. It excludes life insurance and health insurance products. helps us protect ourselves and the things we value, such as our homes, our cars and our valuables, from the financial impact of risks, big and small – from fire, flood, storm and earthquake, to theft, car accidents, travel mishaps – and even from the costs of legal action against us. And we can choose the types of risks we wish to cover by choosing the right kind of policy with the features we need.

Roles and Responsibilities:-

- Used Object Oriented Programming to develop scripts as business need.
- Developed modules and classes for all SUM test cases using different Python predefined modules.
- Interaction with clients to get requirement to develop and modify scripts.
- Involved Threading & Multithreading Concepts and implementation
- Involved in smoke testing, functional testing, integration testing, system testing, compatibility testing, Automated different types of test cases using python modules Paramiko and Selenium.
- Created common function libraries for Functions and SubFunctions.
- Writing scripts to automate repeated day to day operational tasks.
- Studying and analyzing requirement specifications and product documentation to plan and create automate test cases.

Project # 2:

- **Project Name** : **Skyscanner Travel agency(STA)**
- **Tool** : **Selenium web driver, Rest API, Postman**
- **Environment** : **Windows**
- **Duration** : **Feb 2020 to Aug 2021**

Project Description:

Skyscanner travel agency provides travel and tourism related services to the public on behalf of suppliers such as airlines, hotels, car rentals, cargo, package tours. Visa office the visa department was established to ensure that our customer's travels were always free of hassles and stresses.

Roles and Responsibilities:-

- Involved in Create CRUD operations API calls for Testing the APIs for web application.
- Define the pre requisite for the test cases and setup the environment for the testing.
- Automated Web application automation using python selenium functionality testing.
- Provide the proper cleanup for each test case.
- Identify the tests for enhancement the existing test cases.
- Remove any redundancy code and optimized the code and reduce the execution time
- Performing Sanity, GUI, Functional and Regression Testing.
- Raising defects using the JIRA tool.
- Involvement in scrum calls for project status updates.
- Proficient in SDLC, STLC and Bug Life Cycle.

EDUCATION SUMMARY:

- ❖ Completed B.Tech from JNTU University in Anantapur (2020).

Father's Name : N Sivaiah
Date of Birth : 26 Feb 1999.
Marital status : Un Married.
Languages Known : English, Telugu

I hereby declare that details furnished by me above are true to the best of my knowledge.

Place: Bangalore

N Yamini