Candidate-UIP-005-PP

Job Objective

An aspiring Automation Developer seeking an opportunity in a challenging environment which provides a platform to learn, innovate and harness my potential to the best of my abilities.

Professional Summary

- A determined and motivated Techno-functional personality.
- Working knowledge in Python, Shell scripting, PowerShell, Robot Framework, Blue Prism, UI
 Path.
- Excellent team player having good communication and interpersonal skills.
- Working knowledge in **Python, Shell scripting, PowerShell, Robot Framework.**
- UIPath Cartified RPA Developer.
 Have done automation through Robot Framework and Python Scripting.
- Working knowledge on Software Testing.

Organizational Experience (Total Exp: 4years)

 Working as Automation Developer in Cognizant Technology Solutions, Pune from September 2017 to till date.

Education

- B.E from Jawaharlal Nehru Engineering College, Aurangabad, under BAMU University. Passed out in 2016 with 63%.
- HSC from Vivekanand College, Aurangabad, under Aurangabad Divisional Board. Passed out in 2012 with 78.33%.
- SSC from S.D.V School, Aurangabad, under Aurangabad Divisional Board. Passed out in 2010 with 88.36%.

Technical Skill

- Language: Python, Shell Scripting, PowerShell, Unix
- Automation: Robot Framework, UI Path, Blue Prism
- Tools: Ride, Blue Prism, UI Path, Cognizant Automation Center (HiveCenter)

Certification/Training

- RPA Developer Advanced Certificate of Completion.
- Automation Anywhere Certified Advanced RPA Professional
- Udemy certified on Productivity and time management.
- Udemy certified on UiPath-Level 1 Robotic Process automation.
- Udemy certified on Complete Robot Framework Guide-Beginner to Expert
- Udemy Certified on Blue Prism Foundation Course.

Project Details

Project 1:

Project Name: Sanofi (Healthcare and Life science)

Role: Automation Developer/RPA Developer

Description:

Sanofi engages in the research and development, manufacturing and marketing of pharmaceutical drugs principally in the prescription market, but the firm also develops over-the-counter medication.

Roles and Responsibilities:

Leading the team for Automation of use cases

- Understanding the client requirements and project functionalities.
- Identification of the use cases for the automation.
- Development for the use case which will qualified for no touch automation.
- Documentation, Presentation for demo.
- Successfully moved more than five use cases to Prod Environment.

Project 2:

Project Name: TELE-2 (Telecom)

Role: Automation Developer/RPA Developer

Technologies/Tools: Python, Shell scripting, PowerShell, Robot Framework

Description:

It is a major telephone operator in the Nordic and Baltic countries and an alternative provider in many others, with about 17 million customers in 8 countries.

Roles and Responsibilities:

> \\/.

Working as an Automation Developer to automate infrastructure activities.

- Developed script in python, PowerShell, shell scripting.
- Developed scripts in Robot Framework.
- Working with the CI team to integrate the automation framework and automated testing into our daily development processes.
- Involved with the development team in estimating, planning and refactoring software development programs, projects and tasks.
- Responsible for development, maintenance and execution automated tests scripts for software and hardware products.
- Design, document, develop and execute automation scripts.

Project 3:

Project Name: Acelity (Healthcare and science)

Role: Automation Developer/RPA Developer

Technologies/Tools: Python, Shell scripting, PowerShell, Robot Framework, UI Path, Blue Prism

Description:

Acelity hold wholly owned subsidiaries developed advanced wounds therapeutics products.

Roles and Responsibilities:

- Understanding the client requirements and project functionalities.
- Working as an Automation Developer to automate infrastructure activities.
- Developed script in python, PowerShell, shell scripting.
- Developed scripts in Robot Framework.
- Working with Blue prism tool.

Project 4:

Project Name: UBS (Investment Banking)

Role: Software Tester

Description:

UBS is a Swiss global company which provides financial services in private banking, wealth management, asset management and investment banking, corporate and institutional clients with international services.

Roles and Responsibilities:

Understanding the client requirements and project functionalities.

- Identification of test Scenarios.
- Tested the Application using Black box Testing Techniques.
- Created, Updated and Reviewed of Test cases and Test Scenarios.
- Retesting the case where defect has been raised.
- Involved in defect reporting, defect tracking and defect reproducing.

Achievements

- Participated in Indian Engineering Olympiad Exam.
- Successfully completed the training conducted by GIT and NASSCOM foundation of BARCLAYS in JNEC, Aurangabad.

Personal Details

• **Date of Birth:** 23-06-1995

PAN: CISPP5377BPassport: R2713197Marital Status: Married