Objective:

To seek a challenging and career-oriented position in a part of a reputed and pioneering organization to enhance my knowledge, skills and contribute towards the success of organization.

Professional Summary:

- Having 6.5 years of IT experience, within 3.5 years of **Robotic Process Automation** using Automation Anywhere (Completed Master AA 11 Certification) and Trained on UI Path.
- Analyzed the requirement. And Design automation solutions for existing business processes. And Create and maintain documentation related to Robotic Process Automation projects.
- Document technical solution design, test plans and go-live release notes and transition to support operations And Implement change requests in the tasks as per the clients.
- Monitor and report project status to Manager on regular basis. And Ensure the smoot h running
 of the tasks designed for clients.
- Working in collaboration with the Operation-Team. And Testing and Deployment of tasks on client machines. And Conducting Product Demo. And Installing and configuration of application at the development site.
- Ability to adapt to new environment quickly, strong team player, good communication.

Work Experience:

- Sr.Software Engineer Wipro, Chennai (May-2018-Till Date) Role: RPA Developer
- Software Engineer IDC Technologies, Chennai (July-2017-May-2018) Role: RPA Developer
- Junior Engineer Excel Rubber Private Limited, Hyderabad (Mar-2014-Feb-2017) Role: Jr. Engineer.

Education:

• Under Graduation(B.Tech) in ECE from Asifia college of engineering & technology. JNUTH.

Technical Skills:

- Automation Tools : Automation Anywhere v10.5, v11.2.
- Database : SQL Server, MS-Access
- Operating System : Windows 2007/2012R2.
- Programing Skills :.Net, VBA.

Certifications:

- Automation Anywhere Certified Master v11 RPA Professional (Nov 2019)
- Automation Anywhere Certified Advanced RPA Professional (Jan 2018)
- IQ BOT Developer (May 2019).
- UI Path Certified Advanced.

PROJECTS UNDERTAKEN:

Project1: PCP Renewals (HP Client).Environment: Automation Anywhere v10.5, SAP, Excel, Base, SharePoint
Microsoft SQL Query management studio.Role: Developer.

Brief description of the Project:

HP organization having multiple customers, Each customers having a unique contract and quote number where as each quote contains multiple items with service validity Using SAP application need to find out the items which are going to be expired from each customer and send a renewal request to those customers. This process is automated using Automation Anywhere v10.5, SAP, Excel, Base, SharePoint, Microsoft SQL Query management studio.

Project2	: China Invoice Process (Hp Client).
Environment	: Automation Anywhere v10.5, SAP, Excel, Base, SharePoint
	Microsoft SQL Query management studio.
Role	: Developer.

Brief description of the Project:

This process is mainly involved in Bot development and Support activity. There are different kinds of applications that are involved in creating Invoice number. The Input file is an excel worksheet, having structured data type. This file will be received by robot in the share folder and insert in database and processed with different kind of validations and rules.

Project3: Supply Chain Management (Nokia Client).Environment: Automation Anywhere v10.3, SAP, Microsoft SQL Query management studio.Role: Developer.

Brief description of the Project:

The process includes five different sub process Order Entry, Invoicing, Outbound Delivery, Shipment. Two different applications are used in this process mainly, which includes SAP and Base which is a workflow tool. We used Automation Anywhere tool v 10.3 to automate this process.

Declaration

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

Place: Chennai

Yours Sincerely

Date:

(Prathap Reddy)