Email:sreesuppuyou@gmail.com

Name: Sree Krishna Contact #: 8074502923

#### **Career Objective**

Looking for an innovative and challenging career where my knowledge and expertise can be shared for the growth of the organization.

#### **Qualifications**

- Gradutation (B.sc(degree)) from Maruthi Degree College with an aggregate of 66%
- Intermediate education (M.P.C) from Maruthi Junior College withan aggregate of 66.6%
- Secondary education(S.S.C) from Navajeevan High School with an aggregate of 66.5%

#### **Experience**

- Working as an Associate with Cognizant Technology Solutions since February 2019
- Worked as .Net Developer from July 2019 to December 2019
- Working on Automation Anywhere and VBA since January 19 to 2022 till date
- Certified in Automation anywhere as RPA Developer

#### Skill set:

- Robotics Process Automation using Automation Anywhere
- Automation using VBA Macros
- Business Analysis
- Requirement gathering
- Process Optimization as part of Robotics Process Automation
- .Net development

#### **Project**: SBL Margins Manual Marks and Bookings

#### **Developed using**: Automation Anywhere

This process involves 3 different applications, namely Equilend (Web based), Prime Counter Party Services (Windows based) and Global one (Mainframes). The transactions made by the client are stored as the Time Tables in Equilend, through which the same transactions will be booked to the PCS, where the client details are selected and the control gets transferred Global One, which is the trade settlement application. In Global one, the required counter

party details are verified based on specific criteria and the matched transactions/trades will be booked.

### **Project**: Treasury Reporting

#### **Developed using**: Automation Anywhere and VBA (Macros)

Treasury Reports project deals with generation of several reports in excel as well as in web applications. 80% of the coding is implemented in VBA and the rest 20% is implemented using Automation Anywhere. This implementation has not just brought accuracy to the process, but also good amount of time is being saved for the team members.

#### **Project**: KYC (Know Your Customer)

#### **Developed using**: Automation Anywhere

Know Your Customer is a process that will be implemented in every organization. Robot navigates to different websites as per the data provided in the input excel sheet, followed by taking the screenshots of the resultant pages. It also searches for a few keywords in a report (PDF file) and if any result is found to be matching, the details of the corresponding keyword would be logged in a word document.

#### **Project**: PDF signature comparison

#### **Developed using**: Automation Anywhere

The financial settlements area is usually based on mutual agreements between multiple parties. So, this robot identifies whether the agreement (PDF file) is signed or not by the required parties.

Apart from the above 2 projects, I have also implemented few POCs (proof of concepts) using Automation Anywhere which involves communicating with multiple applications and perform multiple activities.

#### **Project**: UWAT (Usertool Workflow Assessment Toolkit)

## Developed using: .Net, SQL

A User tool is a utility through which the users can create, risk classify their business models/entities and UWAT is an inventory of such User toolsthat is used by all the stake holders across the firm.

Any newly introduced product needs to be registered in UWAT by answering the required questionnaire, based on which the risk involved in the project is determined, thereby necessary actions can be taken to mitigate the risk. Apart from these, the application provides the user with a reporting interface, where all the details w.r.t a specified tool can be viewed.

#### **Project**: Vehicle Reservation System

#### **Developed using: .Net. SQL**

Vehicle Reservation System is an application wherein the customers can buy cars online. All the user needs to do is to get registered nthis system, which enables him to search and purchase the vehicle of his own desire

#### My achievements

- ➤ I think from the client's perspective and contribute to the business development.
- Developed my thinking ability and analyzing process in several ways
- Received appreciation from my manager and leads
- Have adapted myself to the process at a very good pace
- > Was a part of "**Dream Team**" in Cognizant
- Handled multiple client presentations and received accolades for my good work, both from my leads as well asclients.
- Have streamlined and optimized a process inside my organization, which reduced the team's processing time drastically, thereby making their life easy.

#### **Strengths**

- Quick learner
- Willing and enthusiastic to learn new technologies
- Owning the responsibility of my job
- Passion and involvement for the job I do.
- Can perform as an independent as well as a team player
- > Always ready and open to learn new challenges
- Effective communication skills

# Name of the project: SECURED POWER TRANSMISSION WITH THEFT ANALYSIS

#### Team Size:4

**Explanation:** In this project, I am a part of the team has designed a micro controller circuit which is used to detect and inform if any power theft has taken place. The transmission line is set to a power rating. If the power is exceeded by that rating, the GPS employed in the kit send the messages to the given contact number with the help of the GSM kit, regarding the exact location of the theft occurrence with the latitude and longitudinal values. Then, the recipient of that message can directly reach that location and prevent any further theft occurrence

#### Advantage of the project:

- Immediate reaction can be observed if any theft is being made.
- Power can be saved to a maximum extent and can be used in an optimum level since there is a scarcity and exponential decline of power generation.

## **Declaration**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Sree Krishna