`

|  |  |
| --- | --- |
| Sravan Goud Dharmarapu | Email ID: sravankrishna517@gmail.com |
| Blue Prism Developer | Ph. No: +91 7730961525 |
|  |  |
|  |  |

Career Objective

Solution Oriented IT professional with 2 years of experience in automation development,

looking for an opportunity in RPA Development (Blue prism) for my professional growth and career enhancement while being a resourceful to the organization.

Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Grade | Name Of the  Institution | University/ Board | Year Of  Passing | Percentage/ CGPA |
| Under Graduate | Vardhaman College of  Engineering | JNTUH | 2019 | **9.12** |
| Intermediate | Andhra Pradesh Residential  Junior College. | State Board | 2015 | **97.3** |
| SSC | Rainbow Model High School | State Board | 2013 | **9.3** |

Technical Knowledge

* Automation Tools : Blue Prism
* Programming Languages : C,Java,Vb.Net, Python
* Database : SQL, MySQL
* Web Scripting Languages : PHP , Java script, Python

Professional Experience

* Experience in End to End solution implementation for different processes using Blue Prism.
* Good knowledge in implementing code stages in VB.Net in object development
* Expertise in excel automation, web automation. Developed some re-usable components for data validation in excel.
* Experience in working with APIs like SharePoint and other client Sites.
* Developed some reusable components for some functions of APIs like File downloading.
* Developed an object to get the meeting invites from outlook as part of one of my projects.
* Good Knowledge in working with databases like SQL, MySQL
* Worked with third party tools like Win SCP for file transfer also developed an object to integrate the Win SCP with Blue Prism
* Experience in advances concepts of Work Queues, Exceptional handling, Scheduling and Surface Automation in Blue Prism.
* Efficient use of Blocks, data types, session, environment variables and credential manager
* Worked on Process Definition Document (PDD), Solution Design Document (SDD), Object Design Instruction (ODI) and Process Design Instruction (PDI)

Projects:

Project #1:

|  |  |
| --- | --- |
| Organization | TCS |
| Project Name | PMO CCB Support Ticket Creation Bot |
| Client | Ericsson |
| Role | RPA Developer & Solution Architecture |
| Tool Used | Blue Prism |
| Project Description | This process about getting the ticket data from the SharePoint with the help of an API, also download the attachments of the ticket and raising a support ticket in ITSM Portal by attaching the files and update the generated request Id back to SharePoint. |

|  |  |
| --- | --- |
| Organization | TCS |
| Project Name | ASP Email Governance Process Bot |
| Client | Ericsson |
| Role | RPA Developer & Solution Architecture |
| Tool Used | Blue Prism |
| Project Description | The process is to get the meeting invites from bot’s Outlook and extract the meeting data as well as Customer units data and update the same information into a client database which acts as source for Tableau Dashboard. |

Project #2:

Project #3:

|  |  |
| --- | --- |
| Organization | TCS |
| Project Name | DNOC Document Processing Bot |
| Client | Ericsson |
| Role | RPA Developer & Solution Architecture |
| Tool Used | Blue Prism |
| Project Description | The Process is to fetch the file data from SharePoint repositories using API and download the files with help of file data, move the downloaded files to a remote server using SFTP. Whenever a file is updated in one of the repository it should be available in remote server. |

Project #4:

|  |  |
| --- | --- |
| Project Name | AT&T Parent Child Bot |
| Client | Ericsson |
| Role | RPA Developer & Solution Architecture |
| Tool Used | Blue Prism |
| Project Description | The Process is to extract the milestone and activity data from a  Database into six different templates in a folder.  Then these six files need to be submitted as a ticket in ITSM Portal. Once the Request ID is generated it is update into a database for tracking purpose. |

Academic Projects

Learning Management System: (Major Project)

It is a platform where the student and faculty interact online to make the learning even

more effective. It is a web based application developed using technologies like Bootstrap, java script and PHP.

**Personal skills and Strengths**

* Self-Learning
* Accepting challenges
* Team Spirit
* Enthusiastic to learn things

**Personal Details**

Father’s name**:** Shankar Goud

Languages known**:** English, Telugu, Hindi

Date of Birth**:**                  28/06/1998

**Declaration**

I hereby declare that above furnished information is true to the best of my knowledge.

Date:

Place:

**D. Sravan Goud.**