# R. Kishore kumar

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### **CARRIER OBJECTIVE**

To accomplish professional growth in a people-oriented organization where I can maximize my training experience and process development skills in a challenging environment to achieve the corporate goals.

### PROFESSIONAL SNAPSHOTS

- → Dynamic and dedicated Software Developer with around **3 years** of experience in Automation Development with Automation **Anywhere** and **UiPath**.
- → Expert in SAP Automation using multiple comments in Automation Anywhere comments of SAP Integration, Metabot Dll and GUI Script.
- → Having good Knowledge on **SQL** commands and scripting language **VB Script**.
- → Comprehensive exposure in project delivery management and the Development Life Cycle including design of the workflow Plans.
- ★ Experienced in analysing & Robotics automation development and also be a part of requirement gathering team in facilitating improvement in applications, planning and building effective environments.
- → I have developed and supported **7 processes** till also a key contributor in taking initiatives and closely work with the team to achieve the objectives and meet deadlines.
- → Having work knowledge on Web Development and manual testing on the same, which will cover handling and supporting technical debugging on work process.
- → Managing and investigating exceptions (Business and System Exceptions), Analysing, measuring and documenting business processes using standard methodologies.
- → Excellent communication and interpersonal skills with proven abilities in resolving complex software/ application related issues.

### **ACADEMIC PROFILE**

Highest Qualification Bachelor of Engineer in Electronic and communication engineering in 2019.

#### **WORK EXPERIENCE**

- **→** Working as RPA Developer in **Probotiq Solution** from May 2019 to Jun 2021.
- → Working as RPA Developer in **GNX Digital Solution** from July 2021 to Dec 2021.
- → Working as Software Developer in **UST Global** from January 2022 to Present

### **CERTIFICATION**

- + Certified in AA **Advance** and **Master** V.11.3 by Automation Anywhere University.
- + Certified in **UiPath Foundation** Training by UiPath Academy.
- **→** Certified in **Become Python Developer** by LinkedIn

### TECHNICAL SKILL SET

**Technical skills** : RPA (Automation Anywhere & UiPath), Python, VB Script, SQL,

Macros.

**Operating systems**: Windows 8/7/2000/XP/Vista.

Packages : MS Office 365, SAP, Terminal Emulator

### **PROJECT DETAILS**

#### Project #1

Project Title : Albertsons – RPA Project

Tool Used : A2019

Team Size : 25

**Environment** : A2019, Terminal Emulator, Web Automation

**Role** : RPA Developer

- → Developing end to end automated business process using Automation Anywhere tool.
- + Communication with Management and BA to keep them updated on progress.
- → Monitoring the running bots in control room and meantime looking into the log files.
- + To develop, test and then support UAT of the developed processes.

#### Project #2

Project Title : New Jersey Transit Corporation - Extracting Data from Invoices

**Tool Used** : Automation Anywhere and IQ Bot

Team Size : 2

**Environment** : AA 11.5, Web, Excel, Email

**Role** : RPA Developer

### **Responsibilities:**

★ Actively involved in requirement analysis, project design and project planning

- + Gathered business rules and requirements and converted it to code and automation in AA.
- + Communication with Management and BA to keep them updated on progress.
- → Moving the designed process to UAT environment and to Production environments
- → Developing end to end automated business process using Automation Anywhere tool.
- + Responsible for the regular production support activities as well as the maintenance related tasks.

### Project #3

Project Title : TATA Advance Material - Bank Reconciliation Statement (BRS)

**Tool Used** : Automation Anywhere

Team Size : 2

**Environment** : AA 11.5, SAP, Web, Excel, Email

**Role** : RPA Developer

- → Developing end to end automated business process using Automation Anywhere tool.
- + Preparing the design document about the automation process.
- **★** Analysing the problems and implement the processes to improve.
- + Gathered business rules and requirements and converted it to code and automation in AA.
- **→** Involved in the UAT testing with End User.
- **→** To directly interact with clients for requirement gathering process
- + To provide support to the processes once it goes into production.
- + Performed stress test for bot Scripts to prove the scalability and stability of RPA code

#### Project #4

**Project Title** : **PROBO9** (GST 9 Recon) Tool

**Tool Used** : Automation Anywhere

**Team Size** : 2

**Environment** : AA 11.5, Web, SQL, Excel, Email

**Role** : RPA Developer

# **Responsibilities:**

**→** To directly interact with clients for requirement gathering process.

- **→** To prepare time estimates for the Design & Build phase.
- + Experience in all phases of the software development project life cycle (SDLC)
- **★** Analysing the problems and implement the processes to improve.
- **→** To develop, test and then support UAT of the developed processes.
- + To provide support to the processes once it goes into production.
- → Performing peer review for the objects prepared by others and identifying defects in development.

### Project #5

Project Title : Sterlite Power (Vedanta) - Bank Reconciliation Statement (BRS)

**Tool Used** : Automation Anywhere

**Team Size** : 2

**Environment** : AA 11.5, SAP, Web, Excel, Email

**Role** : RPA Developer

- + The Process Designer is responsible for understanding the current process.
- → Monitors the changes that happen after implementing the feedback during development or testing phase while keeping the project specifications intact.
- → Monitoring the running bots in control room and meantime looking into the log files.
- ♦ Whenever Bot got failed, we need to raise the tickets in Service Now.
- **→** Automating the user Web based applications.
- → To analyse the complete data is correct or not through quality testers.

### Project #6

**Project Title** : **Shahi Exports -** HR Payroll Tool

**Tool Used** : Automation Anywhere

**Team Size** : 3

**Environment** : AA 11.5, Web, Excel, Email

**Role** : RPA Developer

# **Responsibilities:**

**→** Web and Windows based application automation.

- **★** Exception handling and Problem solving. Analysing the problems and implement the processes to improve.
- → Innovative ideas to reduce the time span of a process. To perform end to end process implementation as per TDD's.
- → Using TFS Release management for automating deployment process.
- → Business Logic implementation / coding as per the design specifications. To prepare time estimates for the Design & Build phase.

### Project #7

Project Title : Wanted Note – Pharmacy One

**Tool Used** : UiPath

**Team Size** : 1

**Environment** : UiPath, Web, Excel, Email

**Role** : RPA Developer

- + Actively involved in requirement analysis, project design and project planning
- + Gathered business rules and requirements and converted it to code and automation in AA.
- **→** Communication with Management and BA to keep them updated on progress.
- **→** Moving the designed process to UAT environment and to Production environments
- → Developing end to end automated business process using Automation Anywhere tool.
- → Responsible for the regular production support activities as well as the maintenance related tasks.
- **→** Involved in the UAT testing with End User