

ANILKUMAR REDDY KANNAPU

Objective:

To achieve a challenging and a responsible career in an esteemed organization. where I can share and enrich my knowledge and skills for the growth of organization as well as individual.

Summary:

- Enthusiastic IT professional offering around 1 year of RPA (Robotics Process Automation) experience.
- Experience in Robotic Process Automation using OpenSpan tools.
- Strong programming, debugging, testing and analytical skills in C, Java and SQL Server.
- Good knowledge on Business understanding documents and Knowledge transfer documents, PDD, SDD, and documenting project artifacts and creating technical artifacts.
- Used Agile Methodologies.
- A systematic, organized, hardworking and dedicated team player with an analytical bent of mind, determined to be a part of a growth-oriented organization.
- Focused and self-motivated and team oriented with proven capability to meet high pressure deadlines.
- Involved in all the Stages of Software Development.

Education

- Bachelor of technology in Electronics and Communication.

Achievements:

- Secured winner up position in TECHNICAL QUIZ at college level.

Professional Experience:

StaidLogic Software Pvt Ltd
RPA developer

Aug 2018 to Present

Project Title: HRMS Automation

Roles and Responsibilities:

- Designed and developed RPA solutions to accelerate Business processes.
- Assist in deployment, version management and L1 production support.
- Created end to end automation solutions for clients as per requirement which involves feasibility study, designing architecture, development, testing and deployment of automation.
- Worked on Process Definition Document (PDD) step by step keystroke level. Worked on Solution diagrams and Solution description and object model diagrams. Deigned developed and tested Bots for tasks using OpenSpan.
- Root cause analysis and implementing bug fix changes in code as per the solution.

Project Implemented

❖ HR Letter Generation

Implemented end-to-end automation using Pega Robotics for HR Letter Generation. As part of employee on boarding, compliance and appraisal process HR team generates 10-15 letters using

pre-defined templates. It takes 4 to 5 hours a day of HR personnel to generate these letters. Through Pega Robotics RPA BOT all letter generation process has been automated using Word Templates, Excel, Database tracking, HRMS API integration, Custom debug logging,
Environment; OpenSpan / Pega Robotics Studio 8.0, MS Word, MS Excel, REST API Integration

❖ Email Automation

Implemented automation using Pega Robotics for better Email Management. Integrated with MS Outlook to extract email from, email body, email attachments and update case tracking system in the back end for further processing.

Environment; OpenSpan / Pega Robotics Studio 8.0, MS Outlook, REST API Integration, File & Folder Management