

Sandeep C H

RPA Developer

✉ charkurisandeep8@gmail.com

☎ 7795275568

📍 Bangalore, India

📅 January 20th, 1999

in [linkedin.com/in/cherukuri-sandeep](https://www.linkedin.com/in/cherukuri-sandeep)

Profile

Dedicated and skilled RPA Developer with 3 years of experience in designing, developing, and implementing automation solutions. Proven expertise in analyzing business processes, identifying automation opportunities, and delivering efficient and scalable robotic process automation solutions. Seeking to contribute technical proficiency and problem-solving skills to a dynamic team.

Skills

- Robotic Process Automation (RPA)- UiPath Studio, UiPath orchestrator, Pega Robotics, Pega Robot manager, Pega PRPC
- Programming Language: C#, Python
- Database Technologies: SQL Server.
- Other tools: Git, JIRA, Service Now

Professional Experience

Senior Systems Engineer, Infosys

Jan 2022 – present | Bangalore, India

- Automated 5 business processes to minimize human intervention and provide more accuracy and added more value to business.
- Designed and implemented scalable and efficient automation workflows, adhering to Pega best practices.
- Provided ongoing support and maintenance for deployed automation solutions, resolving issues promptly.
- Adept in RPA from requirement gathering, solution designing, coding, unit testing, documentation, and implementation.
- Creation of Solution design document. Collaborated with business analysts and end-users to gather requirements and ensure alignment with business objectives and Understand SDD, PDD.
- Experience of working on excel manipulation, web automation, Email automation, Pdf automation, JSON/XML , API's, UI Automation, Reusable components, Database automation, Pega Robot Manager, Pega Prpc.
- Have decent understanding of About Case , Case Management , Steps and Stages , Rules , Ruleset .
- Understanding of software Development Life cycle- Waterfall and Agile methodologies.

Projects

Cupping Id Updating and Supplier Request

Submission., *This project focuses on automating the manual process of Cupping Id Updating and Supplier Request Submission In Oracle Application.*

Technologies:

Pega Robotics Studio, SQL, Excel Application, Outlook, Windows Application, Pega Robot Manager, Git.

Advantage to business -

- Automated the cupping Id updation and Supplier Request Submission Process, reducing manual effort by 90% and minimizing errors.
- Reduce work pressure on concern team
- Save time of human

Role -

- Work Closely with BA's, business users to understand requirement.
- Designed and developed RPA solution, Prepared SDD and requirement.
- Performed Unit testing, SIT, bring necessary bug fixes and corrections during testing.
- Performed UAT with business users.
- Interacting with clients for fixing issues.

Education

BE in Mechanical

Engineering, *SJB Institute of Technology*

September 2018 – July 2021 |

Certificates

- Infosys Openspan developer Associate
- Pega Certified System Architect-PCSA
- Infosys certified digital Process automation Associate

Awards

Appreciation emails from Client for automated Process, *Infosys*

Languages

- English
- Hindi
- Kannada
- Telugu

Revenue Accounting Multi Process., *This project focuses on automating the manual process of Downloading the Excel and Csv files from Outlook and Performing Reconciliation and Uploading to SharePoint.*

Technologies:

Pega Robotics Studio, SQL, Excel Application, Outlook, Web Application, Pega Robot Manager, Git.

Advantage to business-

- Automated the Revenue Accounting Multi Process, reducing manual effort by 90% and minimizing errors.
- Reduce work pressure on concern team.
- Save time of human

Role –

- Work Closely with BA's, business users to understand requirement.
- Designed and developed RPA solution, Prepared SDD and requirement.
- Designed and developed RPA solution, Prepared SDD and requirement.
- Performed UAT with business users.
- Interacting with clients for fixing issues.

SAP Unemployment Wage., *This project focuses on automating the manual process of Extracting the employee attendance Data from SAP application and Performing Reconciliation.*

Technologies:

Pega Robotics Studio, SQL, Outlook, Windows Application, Excel, Pega Robot Manager, Git.

Advantage to business-

- Reducing manual effort and minimizing errors and 100 % Accuracy in Reconciliation.
- Reduce work pressure on concern team.
- Save time of human.

Role-

- Work Closely with BA's, business users to understand requirement.
- Prepared Process Flow diagram.
- Designed and developed RPA solution, Prepared SDD and requirement.
- Designed and developed RPA solution, Prepared SDD and requirement.
- Performed UAT with business users.
- Interacting with clients for fixing issues.