

Siva Prasad

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Profile

Having around 3+ years of experience in Pega Robotics (Open Span) & in complete software development life cycle involving in Requirement Analysis, Application Development, Documentation, Application Maintenance, Functional Studies, Testing and Quality Reviews Excellent Learning Capabilities with strong communication and interpersonal skills.

- Primary responsibilities include requirement gathering, solutions and Development.
- Ability to work well in both team environment and individual environment.
- Create POCs and short demos for new clients and Tools.

Education

- In 2020, I received an 7.8 (CGPA) in Bachelor of Technology in Mechanical Engineering from Jawaharlal Nehru Technological University Autonomous College of Engineering, Pulivendula.
- Affiliated to JNTU Anantapur.

Skills & Abilities

Technology Languages Operating Systems	RPA (Pega Robotics (Open Span), Blue Prism) C#.Net Windows 7,8 & 10
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Experience

- **2020 - Present**

Presently, working as the Process Developer, in cyphel infosolutions Private Limited, Bangalore.

Projects - Robotics Automation

RDPS (Reinsurance Data Processing System)

Description:

To Automate RDPS entries in RI Ops

- Pre RDPS excel Manipulations
- RDPS Execution
- Approval mails are sent post processing each task mentioned above.

Process for RDPS - Non reserves, Reserves and XOL have different solutions as below:

ECRA: Processing of the ECRA claims into RDPS systems is based on the Worksheet prepared By RI Ops Accountant on the basis of Monthly Invoices Provided by NY Team. the Invoice Consists of Monthly

Claims, on the basis of this Invoice RI ops Accountant prepare the Worksheet and send it for approval to NY team for final processing into RDPS System

Non-ECRA: Processing of the ECRA-XOL RESERVES and Claims into RDPS System is based on the information given in the coding sheet provided by NY Team

- For Existing Documents and Claims we only need to copy the documents number for the processing of RDPS Documents to Avoid Duality in Claim Number.
- Create New for the Non-Existing Documents that automatically generates a new Claims Number insured Wise.

Statistical Accounting

Over View:

Annual Process is to prepare the Underwriting and investment Exhibit for STAT Page7

Description:

To Automate STAT:

- Sends the Request Via Email to get the inputs.
- Once Receives the confirmation mail from the other side, will do to the Data Massaging
- Manipulation the Data of the main Reconciliation template.
- Updating the Final Conciliation Template based on the Pooling Percentage of the companies

UADA (Universal Agent Desktop Automation)

Description:

UADA5.2, an OpenSpan Desktop Automation Application is used to automate manual processes, modify user interfaces and add procedural/process guidance to work flow with single sign on and Keep alive features by interrogating the data on the window-pop.

UADA has 4 main features:

Single Sign On: User credentials (username and passwords) for all the configured applications are taken and stored which can be retrieved at every subsequent launches. In DB and retrieved as and when the user launches UADA.

Search: UADA performs the automated Search based on card number keyed in by the customer through IVR and takes to customer details page.

Keep Alive: Once the user has checked the checkbox present next to schema name in the UI and logs in even though his session gets expired, he will be logged in automatically.

Data Masking: Where the card numbers will be masked on the individual pages and also on the window-pop whenever the call is received.

Prasad.