MUKKISA VIJENDHAR REDDY

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Professional Summary

3.5 years of IT strong experience in designing and developing software applications in PEGA PRPC.

- Experience in working in Agile Scrum and Waterfall software Development life cycles (SDLC).
- Experience in defining the Enterprise Class Structure for Pega applications.
- Designed and developed integration using REST services and connectors.
- Extensively used JSON and XML in Pega applications.
- Experience in packaging and migrating Pega applications to test environments.
- Created DSS and System settings for dynamically changing the URL and Emails in different environment.
- Teamed up in creation and managing branches for application development.
- Managed application components using Admin Studio.
- Coordinated with DevOps team in application releases to PROD environment.
- Pega Certified System Architect.

Technical Skills

Smart BPM Suite : Pega PRPC 8.x

RDBMS : Oracle, PostgreSQL, MSSQL

Programming Languages : Python, SQL Web Technologies : HTML, XML, CSS

Other tools : SoapUI, Microsoft Office, MS Visio

Career History

Working as Associate Consultant with Cappemini under payroll of Ciwin systems from June 2018 to till date

Projects

#1 Project

Associate Consultant January 2021 - Current

Project : GL Attestation (Migration from 7.1.8V to 8.6V)

Client : Royal Bank of Canada

Project Description: The Pega application loads data from different application and creates work object. The work

will be processed by the data admin and creates the attestation tasks. Later, it will convert into another work object. That will moved into the work basket of preparer and that will be processed. Again that will move to different hierarchies and finally the work object gets resolved.

The data is moved into the database where reports will be generated.

Responsibilities:

• Most of the activities are converted into data transforms and report definitions.

- Implemented Connector-SOAP rules to integrate with the source system and sourced them into data pages
- Implemented Connect-SQL rules to fetch data from the database table.
- Implemented Data transform and Activity rules to perform data mappings
- Implemented Job Scheduler rules to retrieve and update the participating systems
- Defined the report definition for viewing the data in work list and work baskets
- Handled errors while processing the data fetching from database and data that getting from job scheduler.
- Delegated decision table rule to business users to manage the loading schedule to target systems
- Designed the class structure for optimization and reusability.
- Created DSS and System settings.
- Created case type in App studio by team.
- Used OOTB activities and functionalities.
- Unit testing and debugging using tracer, clipboard and Live UI.
- Manual deployment of the code to higher environment by product rule.
- Provided testing support for systems testing.
- Technical documentation

Environment: Pega PRPC 8.6, MSSQL database, SoapUI, JIRA

#2 Project

Associate Consultant March 2019 – January 2021

Project : Claims
Client : UCHealth

Project Description : The application enables to read and load the code set data into a staging database table at a

scheduled time. And business logic and mappings are applied to the staged data and finally

updated in the target systems.

Responsibilities:

- Implemented Connector-REST rules to integrate with the source system and sourced them into data pages
- Implemented basic authentication in Connector-REST rules
- Implemented Connect-SQL rules to fetch code set data from the staging database table and update the target databases
- Implemented Data transform and Activity rules to perform data mappings
- Implemented Job Scheduler rules to retrieve and update the participating systems
- Defined the reports to view the staged data
- Implemented sequence generator in PostgreSQL database and sourced them into a data page
- Handled errors while processing the code set data
- Delegated decision table rule to business users to manage the loading schedule to target systems
- Provided testing support for systems testing.
- Unit testing and debugging using tracer, clipboard and Live UI.
- Technical documentation

Environment: Pega PRPC 8.4, PostgreSQL database, SoapUI

#3 Project

Project : Claims
Client : UCHealth

Project Description: The application enables the business user to create a claim work object in the portal in two ways.

The first option in the UI facilitates the user to search an existing claim and create a new claim by making a copy of it. And the second option in the UI is to key in the claim data in the forms and

generate a claim work object.

Responsibilities:

- Implemented Screen flow rules, Flow Action rules and Sections rules to capture and process the submitted claim data
- Performed data validations using Validation and Edit Validate rules on the submitted claim data
- Sourced the list of codes into data pages for viewing and selection in the drop-down lists
- Implemented Data transform rules to map the submitted claim data
- Implemented the Activity rules to perform the search on an existing claim
- Generate JSON claim payload to publish to downstream process using File Service rules
- Unit testing and debugging using tracer, clipboard and Live UI.
- Technical documentation

Environment: Pega PRPC 8.x, PostgreSQL database, SoapUI

Academic Qualification

BTech from Vaageswari College of Engineering, Karimnagar.