



Mohan Reddy

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Experience Overview:

- Having 30+ months of experience in developing Applications using Pega BPM.
- Having good knowledge of developing Pega BPM applications in compliance with the guardrails.
- Having good analytical abilities and effective communication skills.
- Good Process Knowledge on the Software Development Life Cycle and ability to learn new things make me more adaptive.
- Involved in creating activities, when rules, validation rules, Data pages, Report definitions, Screen Flows, Utilities and decision rules.
- Hands on Experience with creating Sections, Harness, Skins, Portals and Flow Actions.
- Understanding the use case and developing code as per the requirements.

Certifications:

- Pega Certified Senior System Architect V7.1.
- Pega Certified System Architect V6.2.

Skill Set:

- **BPM Tools** : PRPC v6.2,PRPC v7.1
- **Scripting Languages** : Java Script, Shell scripting(Unix)
- **Front end Technologies** : HTML, CSS

Professional Experience:

- Currently working in Cognizant Technology Solutions as Programmer Analyst, Hyderabad from Nov'2013 – till date.

Academic Profile:

- **B-Tech** from university: JNTU, Hyderabad in 2013.



Project #5:

Project Title : ICRUSE – Ability Retain Rating and UW cases
Client : American Express
Technology : PEGA 7
Period : Mar 2016 to till Date

Project Description:

This project aims to enable Underwriting and rating cases to be retained even the company (parent) WO are retained. We need enhance inactivating of a company so that one can move Rating, UW and FS cases moves from one company to other.

Roles and Responsibilities:

As a team member,

- Involved in analysing of the requirements with Onshore team and client
- Writing design documents
- Development activities
- Preparation and Execution of UTC
- Interacting with QA teams
- Fixing bugs identified during Unit and system testing.
- Onsite offshore coordination
- Weekly Status reporting

Project #4:

Project Title : ICRUSE – Global Dollar Card
Client : American Express
Technology : PEGA 7
Period : Nov 2015 to Mar 2016

Project Description:

This project aims to enable Underwriting and rating to the new global markets such as Canada, Mexico, Australia, Singapore and Hong Kong which will enable grow GDC middle market segment by implementing new revenue thresholds in Canada, Mexico, Australia, Singapore and Hong Kong. To enable cross market linkages between the above mentioned market local programs and their corresponding GDC programs

Roles and Responsibilities:

As a team member,

- Involving in analysing of the requirements
- Writing design documents
- Development activities
- Preparation and Execution of UTC



- Interacting with QA teams
- Fixing bugs identified during Unit and system testing.
- Onsite offshore coordination
- Weekly Status reporting
- Production deployment support and Post production deployment support

Project #3:

Project Title : ICRUSE – Basel III Standard Automation
Client : American Express
Technology : PEGA 7
Period : Mar 2015 to Nov 2015

Project Description:

As part of this project We have enhanced iCRUSE system capabilities to receive new fields from the other systems so which will be help full in sending the new feed file to downstream system by deriving some fields from the new fields introduced.

Industry classification is changed from NAICS & SIC (4) to NAICS & SIC8 so to receive new field we have updated all the services and connectors involved in it.

Roles and Responsibilities:

As a team member,

- Identifying the design approach of the requirements
- Development activities
- Writing a shell Script to generate feed files of all the active WO's in the system with the help of DB2 and sending it to downstream
- Re consuming and re packaging of services and connectors
- Preparation and Execution of UTC
- Fixing bugs which identified during Unit and system testing.
- Onsite offshore coordination
- Weekly Status reporting
- Production deployment support and Post production deployment support

Project #2:

Project Title : ICRUSE - Parent Sub Automation
Client : American Express
Technology : PEGA 7
Period : Aug 2014 to Mar 2015



Project Description:

This application aims at building a robust risk case management capability to enable better tracking and handling of requests, facilitate closer integration with other AXP production systems such as the B2B capability, and ensure adequate scalability and flexibility for future business needs.

This project aims at automating the current New Accounts process that is partially manual, enabling reduced overall acquisition cycle time, reduced fraud, increased new accounts volume and feed information to the downstream systems for analytical and ongoing risk model optimization on the iCRUSE platform.

Roles and Responsibilities:

As a team member,

- Identifying the design approach of the requirements
- Development activities
- Preparation and Execution of UTC
- Fixing bugs identified during Unit and system testing.
- Onsite offshore coordination
- Weekly Status reporting
- Production deployment support and Post production deployment support

Project #1:

Project Title	:	CRUSE –Open Best Customer
Client	:	American Express
Technology	:	PEGA 5.5
Period	:	Mar 2014 to Jul 2014

Project Description:

As part of this project we have introduced new feed files from CRUSE to new downstream system called sales force. Our current system will be sending existing Risk data elements from CRUSE to Salesforce via SFT

Roles and Responsibilities:

As a team member,

- Development activities
- Preparation and Execution of UTC
- Interaction with QA team
- Fixing bugs identified during Unit and system testing.
- Onsite offshore coordination
- Production deployment support and Post production deployment support
- Weekly Status reporting