

Rohit 

certified



Current Designation: Software Engineer -Pega RPCC

Total Experience: 0 Year(s) 0 Month(s)

Current Company: tech hub india pv It

Notice Period: 15 Days or less

Current Location: Hyderabad

Highest Degree: B.Tech/B.E.

Pref. Location: Bengaluru / Bangalore,Hyderabad,Warangal

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer,Software Developer,Software Development,Pega Development,Application Programming,Application Maintenance,Project Management,Requirement Gathering,Business Analysis,Solution Architecture,Pega PRPC,RUP,Agile,Core Java,HTML,CSS

Verified : Email - id

Last Active: 22-Jan-21

Last Modified: 22-Jan-21

Summary

Around 2.4 years

Work Experience

tech hub india pv It as Software Engineer -Pega RPCC
May 2018 to Till Date

Client: Health Now, Dallas TX

Apr 2019 ? present

Role: Pega Developer

Project Description:

Health Now New York Inc. operates as an insurance firm. The Company offers worksite wellness, health promotion, behavioral health, disease and care management, and pharmacy benefit management services. Health Now serves members in the United States. Health Now provides access to friendly, experienced online doctors who work with your schedule ? video or phone consultations are available 24/7 on your choice of device.

Responsibilities:

Developed artifacts and workflows while following company standards and guidelines

Developed required business rules for the Pega implementation for post change.

Involved in testing and Bug Fixing Activities.

Implemented user interfaces using Sections, Harness and HTML stream rules.

Implemented various PRPC components like Decision tables, Decision Maps, Declarative expressions,

Created Decision Rules and Declarative Expressions as per the requirements Worked on the UI

Components, Class Hierarchy, Declare Expressions and decision Rules.

Environment: PRPC 8.1

Client: Simonton, Memphis, TN

May 2018 ? Mar 2019

Role: Pega Developer

Project Description:

The Customer Engagement Center (CEC) Application built on multiple pega strategic applications will help JW automate many manual customer support processes and consolidate two separate customer support operations-Customer service (pre sales) and Customer care (post sales) onto a unified platform

Responsibilities:

Developed required business rules for the Pega implementation for post change.
Implementation of Decision tables, Decision Maps and Declarative expressions.
Involved in testing and Bug Fixing Activities.
Responsible for creating Pega Decision Strategies in Pega DSM 7.2.2 for complex business rules.
Implemented complex user interfaces using Sections, Harness and HTML stream rules.
Worked on DB mapping, remote DB connection and other DB related operations.
Implemented various PRPC components like Decision tables, Decision Maps, Declarative expressions, Constraints and Index.
Created Decision Rules and Declarative Expressions as per the requirements Worked on the UI

Education

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **ENGINEERING COLLEGE** in **2018**

IT Skills

Skill Name	Version	Last Used	Experience
PRPC-PAL			
Pega DSM			
HTML			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time