



# **D.Srinivasareddy**

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### **PROFFESSIONAL**

- Having a total 4.2 years of experience in IT industry and relevant to Pega 2 years of experience in implementation of PEGA/PRPC applications with Analysis, Design and Development of Web based BPM applications in Agile Methodology.
- Experience in Pega Implementation Cycle including Development, Testing, Trouble Shooting, and tracing the issues and fixing.
- Hands on experience in configuring Flows, Assignments, Routing, SLAs, Screen Flows, Flow Actions, Sub Flows, Correspondence Templates for Business scenarios.
- Hands on experience in designing User Interface (UI) rules such as Section, Layouts.
- Hands on experience in design and development of Properties, Activities, Data Transform, Data Pages, Report Definition, Decision Rules, Declarative Rules, Validations.
- Hands on debugging tools Clipboard, Tracer.
- Worked on Agents.
- Experienced in Building and Configuring a Case management applications by defining multiple stages and processes.
- Hands on experience Localization tool and import and export, language packs.
- Participated extensively in designing application security which involves setting up Access groups, Access Roles, Operators, Work groups.
- Involved in all client communications in functional as well as technical related issues.

#### **ACADEMICS**

• B-Tech from Andhra Loyola Inst of Engg & Technology in the year 2012-2016.

#### **CERTIFICATIONS**

PEGA PRPC Certified System Architect (CSA)

### **WORK EXPERIENCE**

- Worked as Consultant in Areteans Technology Solutions Pvt Ltd.
- Worked as Associate Technical Support in Tech Mahindra.

### **TECHNICAL SKILLS**

Technology : Pega PRPC
Data Base : PostgreSQL
Operating System : Windows

## **PROJECTS**

Project #1

Project Name: Recurring

Payment

Client: Unilever

## **Description:**

Recurring Payment is a web based global application that will be used by Organization account holders to initiate payment request through regular SAP process. Whenever the Unilever employees raise a payment request then we will collect all the basic details like Payment Start Date and Payment end date and also we will collect all the contract details. After collecting payment information we will move the case to different approvers and finally at Invoice Processing stage payment should be completed.

## Responsibilities:

- Created Properties, Flows, Sections and Flow actions.
- Updated Navigation rule in existing portals.
- .Created Job Scheduler and export excel
- Created Classes and Data types.
- Created Declarative rules, When rules, Decision Table and Decision Tree.

Project # 2

Project Name: One Warranty
Client: National General Insurance

### **Description:**

This is a general Insurance project where auto insurance policies are generated. This project deals with Insurance and Claims. The customer approaches the company for auto insurance cover, a proposal form has to be issued. The client fills the details in full, which contains the type of insurance cover and vehicle details. These details were examined by the service representative and convey the insurance premium to the client. If he accepts and pays the premium, then the policy must be issued and records updated accordingly and maintained in the system. It also has the complete automated process for a claim's life cycle, right from its onset to payment. First, a claimant will provide the details of the claim's purpose. After completing all the processes from respective teams, funding is done, and the claim will be closed.

#### Responsibilities:

- Understanding the Functional Specification Requirements according to Client.
- Participating and driving the call to attend the daily and Weekly status call with the onshore Team.
- Involved in developing Activities, User Interface Rules.
- Developed in When Rule, Decision Table, Decision Tree, Declare Expressions.
- · Worked on circumstance rules.
- Worked on Data Pages, Report Definition.
- Hands on experience on localization.
- Worked with language specific rule sets.
- Working with SLA, dynamic system settings.
- Implemented User Interface Requirements Using dynamic layouts, along with harness, Flow actions and Sections.

Date: Place: Hyderabad Regards, D. SrinivasaReddy.