**Archana Nimmala**

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**PROFESSIONAL SUMMARY**

* 8+ years of extensive experience in IT. Having 9+years of Experience in PRPC As a Senior Software Engineer, Worked with Wells Fargo,Ciberspring International and HCL Company’s
* Certified PEGA System Architect (CSA), ORACLE Certified Associate, ISTQB Foundation.
* The Implementation cycle includes PRPC development, unit testing, bug tracking and fixing.
* Proficient knowledge in many areas of PRPC which includes Flow Actions, Harness rules, Rest,Section rules, Activities, Decision rules, UI/UX,Declaratives, and Reporting features.
* Performed the Pega Testing and AUT Testing.
* Hands on experience the usage of debugging tools.
* Participated in various projects at various stages from conception to implementation and maintenance.
* Quickly adapting to new technologies.
* Have good exposure on SDLC, And Agile methodology.
* Excellent interpersonal skills, ability to work well with teams.

**CERTIFICATION:**

* CERTIFIED CSA PEGA PRPC
* CERTIFIED CSSA PEGA PRPC
* ORACLE CERTIFIED ASSOCIATE
* ISTQB FOUNDATION
* ISTQB AGILE TESTER FOUNDATION EXTENSION

**EDUCATIONAL DETAILS**

* Master’s : Mtech Neural Networks from Jawaharlal Nehru Technological University (Kakinada)-2013
* Bachelors : Btech MVGR College of Engineering (Vijayanagaram) – 2010

**TECHNICAL SKILL SET**

* Languages : Java
* Technologies/Tools : PEGA-PRPC
* DataBase : DB2,Oracle,MySql
* DataBase Programming : JDBC
* Operating System : Windows Family
* Web Development : HTML,Java Script

**PROFESSIONALEXPERIENCE**

**5.Project Name : Smart Investigate**

**Domain : Bank**

**Client : Wells fargo**

**Company : Persistent Systems Inc**

**Location : USA (North Carolina)**

**Methodology : Agile**

**Duration : Aug 2022 to Till Date**

**Role : Senior Software Engineer (Sr Pega Developer)**

**Tools : PEGA Rules Process Commander V8.3.1**

Project Information:

Sending and Reciveing Wire/Automation Message from RGW and EPT which Begin to get Aprroval from higher authority, The system will create adjustment/Compose letter where multiple partes will be created like creditor/Debtor/Creditor Agent/Debtor Agent/Ultimate Creditor and Ultemate Debtor/Intermedia Agent/Previous instructing Agent different types of transaction will be created,Where the Work information and transaction Information will chages based on the flow of fast Correspondence.

**Responsibilities:**

* Involved in designing the Technical Design Documents for the Workflow development process and technical specifications.
* Used 8.5 version of Pega for developing the application.
* Participated in scrum calls, interacted with scrum master and team to commit the stories for the sprint, delivered the stories on time with good quality.
* Followed scrum methodology for implementing the application.
* Coordinated with Business Analysts and Project Managers to understand the business process, identifying enhancements and gathering business requirements.
* Created automated unit test cases to test the functionality.
* Used Jira tool for story allocation and story maintenance.
* Designed and developing Harness rules, smart and dynamic layouts, and Sections
* Utilizing debugging tools such as Tracer utility & Clipboard to analyze the issues and provide solutions.
* Implementing various PRPC components like Decision tables, Rest,Decision Trees, Declarative expressions,
* Indexes, Service Level assignments.
* Gathered and documented the requirements and translated the business requirements to functional requirements.
* Involved extensively on the migration and deployment of the application rules from Dev to QA, UAT and Production environment
* Troubleshoot and communicate with Pega Support team in order to resolve technical issues which require hot fix from Pegasystems.
* Worked on complex issues and enhancements to better improve the process flows of Pega application.
* Adhere to Agile methodology by attending sprint meetings and handling tasks using scrum works, Adhere to industry best practices and standard methodologies

**4.Project Name : Aegis PRP**

**Domain : Insurance**

**Client : AEGIS**

**Company : Worked with Ciberspring International**

**Location : India(Bangalore)**

**Methodology : Agile**

**Duration : Feb 2019 to 18 July 2022**

**Role : Senior Software Engineer (Sr Pega Developer)**

**Tools : PEGA Rules Process Commander V8.3.1,My SQL**

**Project Information:**

It is related to property LOB for AEGIS and it is a leading mutual insurance company that provides liability and property coverage, as well as related risk management services, to the energy industry. AEGIS policyholders represent virtually the entire energy infrastructure in North America, including natural gas and electric utilities, related energy companies, oil & gas exploration and production companies, water utilities, and transmission & distribution companies.

**Responsibilities:**

* Involved in designing the Technical Design Documents for the Workflow development process and technical specifications.
* Used 8.5 version of Pega for developing the application.
* Participated in scrum calls, interacted with scrum master and team to commit the stories for the sprint, delivered the stories on time with good quality.
* Followed scrum methodology for implementing the application.
* Coordinated with Business Analysts and Project Managers to understand the business process, identifying enhancements and gathering business requirements.
* Created automated unit test cases to test the functionality.
* Used Jira tool for story allocation and story maintenance.
* Designed and developing Harness rules, smart and dynamic layouts, and Sections
* Utilizing debugging tools such as Tracer utility & Clipboard to analyze the issues and provide solutions.
* Implementing various PRPC components like Decision tables, Decision Trees, Rest, Declarative expressions,
* Indexes, Service Level assignments.
* Gathered and documented the requirements and translated the business requirements to functional requirements.
* Involved extensively on the migration and deployment of the application rules from Dev to QA, UAT and Production environment
* Troubleshoot and communicate with Pega Support team in order to resolve technical issues which require hot fix from Pegasystems.
* Worked on complex issues and enhancements to better improve the process flows of Pega application.
* Wored on different project like use to handel Claims Project after the policy is created we will claim to insurance company and used to perform the different types of transation I,e WCC, reserve etc.
* Adhere to Agile methodology by attending sprint meetings and handling tasks using scrum works, Adhere to industry best practices and standard methodologies

**3.Project Name : Aegis Cyber**

**Domain : Insurance**

**Client : AEGIS**

**Company : Worked with Ciberspring International**

**Location : India(Bangalore)**

**Methodology : Agile**

**Duration : July 2017 to Feb 2019**

**Role : Senior Software Engineer (Sr Pega Developer)**

**Tools : PEGA Rules Process Commander V7,My SQL.**

Project Information:

It is related to Cyber LOB for AEGIS and it is a leading mutual insurance company that provides liability and property coverage, as well as related risk management services, to the energy industry. AEGIS policyholders represent virtually the entire energy infrastructure in North America, including natural gas and electric utilities, related energy companies, oil & gas exploration and production companies, water utilities, and transmission & distribution companies.

**Responsibilities:**

* Responsible for Coding & Unit testing business requirements in PRPC application.
* Used Pega rules like flows, flow actions, Activities, Data Transforms, Declarative rules, Decision rules and List views.
* Used UI/UX rules like Sections, Rest,Layouts, Harness, Portal.
* Involved in preparation of High-level design document and Low-level Design documents.
* Involved in preparation of Unit Test Plan documents, Release notes.
* Involved in code movement to higher Environments
* Created automated unit test cases to test the functionality.
* Troubleshoot and communicate with Pega Support team in order to resolve technical issues which require hot fix from Pegasystems.
* Update status to client on daily basis.

**2.Project Name : AEGIS Insurance– Upgrade project**

**Domain : Insurance**

**Client : AEGIS**

**Company : Worked with Ciberspring International**

**Location : India(Bangalore)**

**Duration : Oct 2016 to July 2017**

**Role : Software Engineer (Pega Developer)**

**Tools : PEGA Rules Process Commander V6,V7.**

Project Information:

It is related to Cyber LOB for AEGIS and it is a leading mutual insurance company that provides liability and property coverage, as well as related risk management services, to the energy industry. AEGIS policyholders represent virtually the entire energy infrastructure in North America, including natural gas and electric utilities, related energy companies, oil & gas exploration and production companies, water utilities, and transmission & distribution companies.

**Responsibilities:**

* Acted as the Offshore Software Engineer
* Analyzing the Requirements from Use Case document, participating in Worked on Flows, Activities. Flow actions, Sections and Decision rules in the PRPC.
* Creation of User Interface using Flow actions and Sections for the process.
* Fixing the issues and moving to QA Environment.
* Creation of Activities and steps for business logic implementation.
* Update status to client on daily basis.

**1.Project Name : United Health Group**

**Domain : Health Insurance(Claims)**

**Client : UHG**

**Company : Worked with HCL**

**Location : India(Bangalore)**

**Duration : July 2015 to April 2016**

**Role : Software Engineer (Pega Developer)**

**Tools : PEGA Rules Process Commander V&7**

Project Information:

Project: United health One Agile Project is based on Processing of different Claims coming from Third Party Vendors, a Claims is an application for Claim division administrators to initiate the FNOL’s and then later they will be converted into claims by Claim professionals to initiate the payments.

and perform some transaction like Reserve, Refund and adjustment.

**Responsibilities:**

* Having a basic understanding of the main concepts of Pega PRPC, their features and limitationsAnalyzing the Business Requirements and Technical Requirements
* Created/Modified the activities using various standard methods of PRPC as needed
* Worked on Kafka
* Actively participated in the deployment code in different environments
* Used Clipboard, UI inspector and Tracer for debugging.
* Participated in presentation of progress in project on weekly basis to Client