

N Harishkumar
Software Developer
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SUMMARY

Overall, 4.8 years of Experience of IT Industry Experience in those 3.6 years with Pega PRPC and 1.2 Years in front end Developer

- Experience on creating Data Model Components Properties, Data Page, Edit-Validate, Data Transforms.
- Experience in creating Decision Rules (Decision Tree & Table)
- Experience in Creating Declarative Rules, Declare Expressions, Declare on Change, When condition as per the project requirements.
- Experience on creating Process Rules (Correspondence, Flow Action and Validate).
- Good Experience on ReportDefination.
- Experience in Activities (Page-new, Property-Set, Obj-Save, Obj-Browse, Obj-Open, Obj-Open-by-Handle).
- Created User Interfaces and modified the User Interface Rules (Harness, Sections) as per the requirements.
- Experience on working with FLOW (Process Flows, Screen Flows and Sub Flows).
- Extensive debugging Skills in PRPC using Clipboard, Tracer and System Management Application (SMA).
- Experience in implementing SLA rule.
- Experience on creating the Agents.
- Involved Routing Concepts Work List and Work basket
- Knowledge of creating Integration Service Rules and Integration Connector Rules, creating with Connect-REST.
- Skilled in understanding Software Requirement Specification.
- Involved in participation of regular weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
- Good interpersonal skills, ability to work well with teams.

CERTIFICATIONS:

- Certified System Architect (CSA)
- Certified Senior System Architect (CSSA)

PROFESSIONAL EXPERIENCE:

- Working as “Software Engineer” in **Wipro LTD**

TECHNICAL SKILLSET:

- Technology - PEGA PRPC (Pega PRPC V7.x,8.x)
- Data Base - DB2, Oracle.
- Tools - HP ALM, CA Agile Central, JIRA

PROJECT 1

Company: Wipro

Client: WaterNSW

Application: Water Management System

Role: Software Developer

Description: WaterNsw is a government Water Resource Management system which provides water supply through Bore/Drill to Landowners and give Licenses and Approval to let them provide to customers.

Roles and Responsibilities:

- Understanding the business Requirements and Implemented the Business logic by using PEGA PRPC
- Involved in preparing the design documents for the assigned tasks
- Primarily involved in defect fixing
- Create Data Types, Case Types, Stages, Flows, Data Transforms, Report Definitions, Sections, Flow
- Actions, when rules, Decision tables, declare Index rules etc.
- Complete user stories assigned for each sprint and fix defects from QA team if any.
- Provide daily status updates to the team through stand-up calls.
- Involved in Merging and Deployment process activities

PROJECT 2

Company: Wipro

Client: Bank of America

Application: Epic Credit Team

Role: Software Developer

Description: Epic is Claim Management system for BOFA where in claims created via front end system Are processes and taken to competition. Whenever a user request to dispute any transaction, a clam is created in the front-end system and will be then sent to backend system for processing which includes multiple steps and processes. EPIC credit is the backend system for credit card related transactions.

Responsibilities:

- Understanding the business Requirements and Implemented the Business logic by using PEGA PRPC
- Designed and developed the User interface for the application by creating the Sections and Harness.
- Involved in Creation of Requirement Properties, Data Tables and Data Pages
- Developed in Report Definition, Data Transform.
- Developed in When Rule, Decision Table, Decision Tree, Declare Constraints, Declare Expressions, Declare on Change.
- Involved in Creation of validations (Obj-validation, Edit-Validation) rules to implement business logic.
- Developed Activities and Worked with **Tracer** for troubleshooting any issues in Activities.
- Involved in creation Email Integration, Rule Set versions, Agents, Flows in screen flows and sub flows and process flows.
- Worked with Routing for Work list and Work basket.

PROJECT 3

Company: Wipro

Client: Danamon Bank, Indonesia

Project Name: DMN Loans

Role: Application Developer

Description: This project is related to finance. The purpose of this application is to provide details about multiple product viz. Personal Loan, Home Loan. A loan entails the reallocation of the subject asset(s) for a period, between the lender and the borrower. There are five steps to process a work, first a user will capture application and then sent to preliminary decision. After completing the preliminary decision it's sent to verification and based on client information work will process or reject. Then work will transfer to Settlement as document sign and finally funding is done.

Roles & Responsibilities:

- Understanding the Functional Specification requirement according to client
- Participating and driving the call to attend the daily and status call with the onshore Team.
- Coding, by following the client specified standards and procedures.
- Participated in Unit Test Document.
- Involved in developing User Interface Screens.
- Involved in analyzing functional requirements

EDUCATION DETAILS:

- B-Tech from DRK Institute of Science & Technology, RangaReddy -Dist (2011-2015).
- Intermediate from Alphores Jr. College, Jagtial-Dist, (2009-2011).
- SSC From Srinivasa VidyaMandhir, Mallial, Jagtial-Dist, (2008-2009).

PERSONAL DETAILS:

Name : N. Harishkumar
Nationality : Indian.
Gender : Male
Languages known : English, Telugu, Hindi.

Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

(N. Harishkumar)