NAME

Mob: +91 **1234567890**

Email: abc@mail.com

I have 4 years of experience in IT Service Industry and in PRPC application development

Professional Summary

- > Total 2.6 Years of Experience in Developing Application Using **PEGA PRPC**.
- Hands on experience in Flows, Flow Actions, Harness rules, Section rules, Activities, Declaratives, portals and Reporting features.
- > Well versed in defining and creating SLA to ensure goals and deadlines of work associated with a user.
- > Expertise in Decision, Process, Technical, SysAdmin Categories of rules.
- > Strong in Debugging Skills in PRPC with TRACER, Clipboard and Rules Inspector.
- Experience in defining class structure and hierarchy based on PEGA best practices and guardrails, security based on role and privileges, configuring agents, connectors, data model, process flows, business logic definition and user interface Design.
- Proficient in Pega Implementation cycle which includes PRPC deployment, development, unit testing and trouble shooting of issues.
- Ability to learn new technologies and understand quickly and their application in business solutions

Technical Skill Set

Bpm Tools : PRPC

6.3, 7.1

Operating systems : Win-2000/NT/XP/Linux

DataBase : Oracle, Sql Markup Languages : HTML, XML Scripting Language : JavaScript

Web Application Servers : Apache Tomcat ,Web

Sphere.

PROFESSIONAL EXPERIENCE

ORGANIZATION: XYZ

DOMAIN - XYZ

Project Name - Site Deployment Process
01/**- #

Role -Senior Pega Developer

Application Development.

- Worked in Waterfall and Agile Development Model.
- Created many forms used across the entire project.
- Worked on improving the guardrail Warnings of the team by reducing the warnings wherever possible.
- Worked on services for Mobility.
- Fixed many blockers and worked on defects(Used HP ALM for defect tracking)
- Working on User stories -
 - Got US elaboration from the BA
 - Divided the BUS into CUSs and subtasks
 - Implemented the User stories by involving and guiding the fresher's
 - Given the Demo to the clients in sprint Demo
 - Noted and fixed the Demo comments
 - Attended the retrospective meeting proactively and given necessary comments for improvement
- Trained and involved in assessments of fresher's for Pega and project knowledge.
- Involved in design discussion with the BA and the LSA.

Environment: | PRPC v 7.2.2 .

ORGANIZATION : XYZ

DOMAIN - XYZ

Project Name - XYZ

02/**- #

Role - Pega Developer

Application Development.

- Worked on four modules of OCBC Pega CRM Transaction Admin, Lead Management and Sales Performance and Dashboards.
- Transaction Admin Independently Created Balance scorecard Functionality and 5 reports functionality, Lead Management - Finished the Leads indicator functionality,

Sales Performance - Created few Components and involved in some of the components,

Sales Dashboard - Created Dashboards for Role based users.

- Did Peer Reviews for Code and Documents and gave Review comments.
- Involved in Requirements Gathering with BA.
- Gave suggestions for Pega Compliance and to improve the project efficiency.

Environment: PRPC v 7.1.7 and MySQL.

ORGANIZATION: XYZ.

Domain -XYZ Project Name - XYZ 01/** - #

Role-Pega Developer

Application Development, System Maintenance and Enhancement.

- Contributed to the development of Universal Order Processing worked with UI using sections, Controls, and worked with decision rules and Data Transforms.
- Fixed the bugs in all the components.
- Carried out version releases.
- Created Unit test case documents.
- Defect tracking and communicating with the BAs.
- Conducting unit testing and ensuring the code quality.

Environment: | PRPC v 7.1.7 and MySQL.

Domain - XYZ Project Name - XYZ 07/** - #

Role-Developer

Application Development, System Maintenance and Enhancement.

- Developed Client component (Client Work Manager) together with Team.
- Analyzed the issues in components at production and provided the solutions or workarounds.
- Fixed the bugs in most of the components.
- Created many .net applications to automate project specific processes.
- Gave Ideas to improve the system efficiency and created document for implementing the idea.

Environment: C, C# and ASP.Net.