**Akash Sharma**

Career Summary

* Certified Senior System Architect 7.2 in PRPC from Pega Systems Inc. and Certified System Architect 7.1 in PRPC from Pega Systems Inc.
* 5 years of Pega Experience in which includes Development,testing(unit,integration), support, implementation and documentation of BPM – PEGA/PRPC (Pega Rules Process Commander).
* Proficient in Pegatroubleshooting.
* Dynamic Team player with the ability to communicate effectively at all levels of the development.
* As a core team member, I have worked in many areas of PRPC which includes configuring Flows, Flow Actions, Harness rules, Section rules, Data Table, Correspondence rules, Activities.

Core Expertise

|  |  |
| --- | --- |
| BPM Tools | PRPC V5.5, V6.2, V6.3, V7.1.4, V7.2, V8.3 |
| Databases | SQL SERVER |
| Language | C, C++, CoreJAVA |
| Web Technologies | HTML,JavaScript,PHP |
| Application server | Tomcat 6.0, JBoss |
| Test Management Tool | HP Quality Centre |
| Operating systems | Windows, Linux, UNIX |

**Educational Qualifications**

* B.Tech in **Computer Science& Engineering** from Shri Guru GobindSinghji Institute of Engineering & Technology, Nanded(Maharashtra).

**Achievements & Certifications**

* Secured PRPC System Architect Certification in 7.1 with 87%, from Pega Systems Inc.
* Secured PRPC System Architect Certification in 7.2 with 80%, from Pega Systems Inc.

**Experience**

**Current Project** **OPTPlatform**

* **Duration.** January 2017 –Today
* **Client** Major Banks across the globe
* **Domain** Payment Processing
* **Environment** PegaRULES Process Commander (v7.4)
* **Organization** Total Systems
* **Role** Senior Developer

**Project Description:**

Delivering products to various Banks across the globe. Developing workflows for Banks and enhancing them. Providing solutions to Consumer as well as Commercial clients.

**Role and Responsibility:**

* Client interaction to define and gather business requirements and providing appropriate technical consultancy.
* Creating Rulesets and Classes for the application with the help of Architect's.
* Creating rules like Properties and Activities for the concerned classes.
* Creating user Interface through Harness and Sections rules.
* Designing Flows for proper execution of the work object.
* Involved in PRPC Deployments.
* Implementing and sending correspondence to different work parties using Notify shape and Activities.
* Defined PRPC components like Decision tables, Decision trees, Declarative expressions.
* Created Report definition for the reporting purpose in the process commander.
* Involved in debugging of application using PRPC tools like Rules Inspector, Clipboard and Tracer.
* Involved in Designing, Technical documentation and Testing different scenarios viz., Bug
* Involved in Migration of Ruleset version to another environment Eg. From Dev to QA

**Past Project** **OPTPlatform**

* **Duration.** July 2014 – December 2016
* **Client** One of the Leading Insurance Company in U.S.
* **Domain** Insurance
* **Environment** PegaRULES Process Commander (v6.3)
* **Organization** Cognizant Technology Solutions
* **Role** Developer
* **Team Size** 12

**Project Description:**

Client is one of the leading Insurance Company in U.S. They give services for several Line of Business such as Monoline Auto, Habitational, Hospitality, Artisan Contractor, Retail, Restaurant, Real Esate and Workers Compensation.