PEGA SYSTEM ARCHITECT RESUME

Jan Castillo 2630 Haul Road Golden Valley, MN 55427 (111) 393-8809

Email : [email]

Career Goal:

Seeking employment in your esteemed organization as a PEGA System architect to help in enhancing organizational effectiveness utilizing my knowledge in PRPC, BPM, SOA, CPM, Medicaid, Java and J2EE.

Technical Skills:

Thorough knowledge of BPM software including:

- PEGA rules process commander V5.5
- PEGA rules process commander V 6.1/ 6.2/ 7
- PEGA world 2010

Immensely talented in utilizing programming languages:

- C, C++, PHP
- Java, HTML
- VB6, .Net

Highly expert in database management:

- Oracle
- MySQL
- SQL server

Adroit with applications like:

- WAMP Package
- PHP Creator
- AutoCAD 2007

Quick and brilliant with tools:

- J2EE, Servlets
- JSP, EJB, JDBC
- JNDI, JTA

Superb in using application servers:

- Tomcat 4.x/ 5.x
- Web logic
- Web sphere

Technically sound in implementing architecture:

- OOAD
- Rational Rose
- Patterns, UML

Strong abilities to:

- Manage development and migration of PRPC
- Utilize healthcare industry frameworks to design PEGA PRPC applications

Relevant Experience:

Pega System Architect Capgemini January 2012 – Present Golden Valley, MN

- Collaborated with SSA, SME and LSA to formulate solutions for enhancing business performance.
- Coordinated across teams to ensure project deliverables comply with standards and best practices.
- Participated in designing and development phases of project to facilitate delivery within stipulated time period.
- Provided technical leadership to Pega teams, and created BPM and BRE applications using PRPC 6.0.
- · Coordinated with global technology team to incorporate PRPC solution.
- · Maintained high customer satisfaction by ensuring project deliverables meet technical, functional and business

specifications.

- Provided production support to troubleshoot and address post-release and deployment issues.
- Assisted in developing and integrating application enhancements and ensuring high quality project deliverance across all stages of SDLC.

Pega System Architect Marshwinds International Inc. November 2010 – January 2012 Sacramento, CA

- Provided assistance to team on ensuring that deliverables meet business and architectural specifications.
- Established PRPC coding, design standards, change request processes and other best practices to ensure successful delivery of project.
- · Assisted in providing training and reviews to establish and enforce architectural standards.
- Participated in code analysis and program testing activities.
- Provided training and guidance to junior developers, and analyzed and proposed enhancements to design patterns.
- Collaborated with other architects to integrate external systems and assisted in POC development activities.
- Provided assistance to junior staff on understanding and translating architectural requirements into detailed documented designs.

Educational Background:

Master's Degree in Computer ScienceSt. Philip's College August 2008 – May 2010San Antonio, TX

Professional Certification:

PEGA Certified Lead System Architect (CLSA)July 2010

Build your Resume Now