
PEGA ARCHITECT RESUME

Lewis Niemann
4916 Maxwell Farm Road
Harrisonburg, VA 22801
(123) 291-8711
Email : [email]

Career Goal:

To contribute my technical skills and knowledge in PRPC, Java, Oracle, SOAP and PEGA logs as a PEGA Architect and help in increasing organizational effectiveness.

Technical Skills:

Outstanding knowledge of SAS tools like:

- SAS/ Base, SAS/ Stat
- SAS/ Graph, SAS/ ODS
- SAS/ SQL

Proficient in utilizing statistical tools:

- SAS v 9.x/ 8.x
- SPSS, R/S-Plus
- Minitab

Adept with web technologies:

- HTML, XML
- XSD, XSLT
- Adobe Dream weaver

Crystal clear with statistical procedures:

- Print, Report
- Tabulate, Format
- Univariate, Means

Database administration expertise:

- Oracle Clinical
- SQL server 2000
- MS Access, PL/ SQL

Vast potential to utilize Microsoft technologies:

- Word, Excel
- Power point
- Outlook

Solid understanding of software technologies:

- PRPC 5.x/ 6.x
- UI development

Sound abilities to:

- Develop and manage formal and informal networks
- Execute PEGA unit performance testing procedures

Relevant Experience:

Pega Architect
Cognizant
January 2012 – Present
Harrisonburg, VA

- Collaborated with development and designers teams to design architectural requirements.
- Established and implemented architectural standards, and ensured quality support was extended to clients at every stage of project development.
- Coordinated across teams to ensure deliverables comply with standards and best practices.
- Organized technical research, review and documentation of architectural activities to ensure Pega tools were up-to-date with business process changes.
- Cooperated with diverse teams to ensure additional features and customizations were incorporated to existing

applications.

- Provided support to third party vendors to ensure integrated applications comply with industry standards.
- Assisted in design, implementation, administration and performance enhancements of Pega applications.
- Provided training and guidance to IT team members, and devised architectural solutions.

Pega Architect
UnitedHealth Group
November 2010 – January 2012
Minneapolis, MN

- Created and implemented plan for business architectural standards.
- Managed and established organizational architecture to efficiently support business plan through execution of PEGA.
- Reviewed and validated execution of design plans ensuring compliance with established standards.
- Provided technical assistance to identify and troubleshoot issues related to PegaSystems platform environment and PegaSystems CPM framework.
- Provided technical expertise in identifying architectural and implementation alternatives.
- Assisted in creation and development of organizational architecture program.
- Evaluated the impact of business developments on Pega architecture frameworks.

Educational Background:

Master's Degree in Information Technology
Gateway Technical College
August 2008 – May 2010
Elkhorn, WI

Professional Certification:

PEGA Certified Senior System Architect (CSSA) July 2010

Franklin Chee
864 Wilkinson Court
Fort Myers, FL 33901
(222)-707-1333
[email]

Job Objective To bring years of experience as Pega Architect to the organization in order to provide the best service to the firm.

Highlights of Qualifications:

- Strong experience in designing and developing Pega applications
- Sound knowledge of service oriented architectures
- Working knowledge of JAVA and XML concepts
- Familiarity with system customization, integration and testing procedures
- Proficient with frameworks (TOGAF), Agile, SDLC, Iterative, DTD, XSD, XML parsers, Oracle BPM and Lombardi
- Ability to oversee pega implementations based on use cases
- Ability to design and validate user interfaces
- Ability to develop prototypes for client approvals

Professional Experience:

Pega Architect
Capgemini, Fort Myers, FL
August 2007 – Present

- Developed pega architectural framework for business applications.
- Updated pega architecture based on business process change.
- Provided technical expertise in making architectural and implementation decisions.
- Established and enforced architectural standards.
- Reviewed and recommended improvements to design patterns.
- Provided design alternatives when necessary.
- Participated in feasibility analysis of new business requirements.
- Assisted in code reviews and application testing activities.

Pega Architect
Softcom Systems, Fort Myers, FL
May 2004 – July 2007

- Designed, implemented, maintained and enhanced pega applications.
- Coordinated with upper management to determine functional and technical requirements.
- Analyzed the impact of business changes on pega architecture frameworks.
- Identified and resolved system integration issues.
- Assisted in development of cost estimates and release schedules for change requests.
- Ensured that proposed work was completed within allotted timelines and budget.

- Monitored and reported status of on-going work to management.
- Maintained complete documentations for architectural activities.

Education

Master's Degree in Management Information Systems
Armstrong Atlantic State University, Savannah, GA

Bachelor's Degree in Computer Science
Illinois Central College, East Peoria, IL

[Build your Resume Now](#)