|  |  |  |
| --- | --- | --- |
| **George Panam** | gjose77@gmail.COM  (281)3818936 | |
| **SUMMARY**   * Application Development Lead with 15 years of experience in IT. * Proven expertise in Enterprise Architecture, Web application development and J2EE technologies. * Proven expertise in Project Management, Release Management and Agile methodology. * Proven expertise and experience in troubleshooting large-scale production environment. * Strong experience working in both Front End and Back End Finance Applications. * Possess good knowledge in Finance domain (Risk Management, Rates, Derivatives, and Margin). * Good Communication Skills.   **EXPERIENCE**  **Application Development Lead, J.P. Morgan**, Houston, TX March 2015 – Present  **Corporate Finance Dashboard**  Corporate Finance Dashboard is a client facing platform hosted on JPMM for direct communication serving the Treasury Requirements of the Clients. My responsibilities:   * Application Go-Live in Nov 2015 * Took over the project from vendor in March 2015 * Created several dashboard widgets using EXTJS/Spring technologies * On-boarded application to UAT/PROD * Made the application BlackDuck and SSAP compliant * Worked with several teams to integrate the application for different data sources (market data, dataquery, Janus, fatwire, brightcove, research). * As the only developer in the project from March 2015 to Oct 2015, I worked at different roles – developer, lead, QA, problem solver with utmost quality   **Application Development Lead, J.P. Morgan**, Houston, TX February 2011 – March 2015  **DOX/Anchor /JPMM**  ANCHOR (Assignment of Netting and Collateral) is a component within the Credit Risk Infrastructure (CRI) that is responsible for netting and collateral assignment. At a high-level, ANCHOR matches trades to legal documents in order to assign netting flags which further instruct exposure and risk calculators/aggregators. DOX is the Global Strategic Credit Risk Infrastructure (CRI) data capture system for legal documentation. DOX holds the inventory of Legal Agreements for Legal Documentation Risk & Control (LDRC), and Traded Products. DOX data is used to drive downstream processing for Traded Products including credit, netting, and collateral management.   * Architect and lead the development of Legal Data Capture and Collateral Assignment. * Implemented best practices to deliver high quality projects within budget and time. * System integration of DOX with Broad Ridge. * Created a foundation for using GWT framework, built reusable components such as file upload for batch loading of agreements, task queue, and Maven integration. * Added unit testing capabilities to legacy projects using JUnit and EasyMock. * Created Anchor Entitlement API which communicates with Central Entitlements. * Conduct technology research and create POC for Unified Anchor project. * Architect and Design Unified Anchor for credit and collateral, implement advanced distributed caching and event driven architecture. * Member of the DOX/Anchor Architecture committee. * Work closely with Central Testing Team to cover end to end runs (batch runs for Anchor) for different trade asset classes such as derivatives, securities, F&O etc. * Lead offshore team in India for multiple projects. * Mentoring and guiding resources. * Advocate of Agile methodologies and brought Scrum meetings to the team. * Provide technical and production support for L1 Operate and Business Users as needed. * Release management activities include getting approval from business users and senior management and coordinate with various Operate teams for deployments.   **Application Developer, J.P. Morgan**, Houston, TX June 2006 – February 2011  **RUBI Workflow**  Lead developer for RUBI workflow. Created and updated Rates Unified Business Intelligence (RUBI) workflow application processes for Marketer and Trader flows using Oracle/Aqua Logic BPM. Worked on JMS Messaging, Front end, Data Access Layer, Drools rules, built Desktop user interface using Eclipse RCP and web interface using Google Web Tool kit. Developed reusable widgets for sorting, scrolling, audit, and developed DAO layer using hibernate.  Worked as Agile Scrum Master for execution flow project. Coordinated scrum meetings with peers in London and India. Flawlessly executed the hardware and process migration of RUBI workflow project. Worked on the expansion of RUBI to Asia Pacific regions. Trained and mentored new team members.  **Java Developer, Reliance Technologies**, NYC September 2005 – June 2006  **Jones New York Websites**  Developed Barneys e-commerce site and worked across all tiers (frontend, service, DAO, persistence) of application, developed Barneys profile, user checkout, user registration, profile update, address book, order history, credit card pre-authorization using clear commerce engine, admin tools, email subscription using Apache Velocity. Added SSL implementation for checkout and profile. Maintained and managed other JAG sites such as ninewest.com, easyspirit.com, and bandolino.com. Maintained order, product, and cancel feeds shell scripts. Provided on call production support. Extensively used Java, AJAX/JavaScript, SQL, and Unix shell scripting, Spring Framework, Spring MVC. Assisted with proof-of-concept reviews and stress testing.  Sites are owned by Jones New York (website: barneys.com)  **Java Developer, Data Concepts**, Richmond, VAMarch 2005 – August 2005  **Virginia Supreme Court Website**  Analyzed performance issues, improved the performance by solving hibernate issues and through caching mechanisms. Added new features. Modified validation framework and searching mechanisms. Maintained build and deployments. Provided production support.    **Java Developer, IBM Global Services India**, Bangalore, India July 2004 – February 2005  **Sprint-My workplace request**  My responsibilities included leading a team to develop and modify Savvion workflows for My workplace Request application. Developed enterprise java beans for external performers. I was involved in the analysis, design and development of replacing Service Center with HP Openview ServiceDesk.  **Programmer, Tata Consultancy Services**, India June 2003 – July 2004  Developed Work Break Down Structure (WBDS) application for GE using JSPs, Java, and Oracle. Created reports using kava chart tool. Used Apache Jakarta POI API for generating Microsoft XL Sheet. Maintained build and configuration. Reviewed and prepared documents. Developed consolidation process, written Unix shell scripts.  **Programmer, Savvion India** , Mumbai, India September 2000 – June 2003  Worked on Savvion workflow Application Development for ShipLogix. Enhanced versions of the product as per the specifications in different components. Worked on the Simplification of the process design for BizLogic worksteps implemented in BizSolo. Worked on Preserving user’s customization after process reinstall. Developed BizSite API with Customization Enhancements. Maintained 2nd level support. Developed Password Encryption using Java Cryptography Extension in SBM3.5    **EDUCATION**  **Electronics and Communication, Bachelor of Engineering** August 1995 – December 1999  **University of Madras**, India  **ACTIVITIES & AWARDS**  Sun Certified Java Programmer  JPMC Star Award  GE Award  **TRAINING**  .Net MVC  Business Objects – Web Intelligence  Linux Server Basics  AquaLogic BPM FUEGO Essentials and Programming  Informatica PowerCenter Foundation Bootcamp Version 7.1.1  Life Cycle of a Trade | | **Skills**  Java  C++  Oracle BPM  Savvion BPM  AJAX  GWT  EXTJS  CSS  HTML/XHTML  JavaScript  Shell scripting  SQL  XML/XSL  XPATH  Spring  Hibernate  Maven  Ant  Eclipse IDE  MS Office Suite  Oracle  DB2  Sybase  AIX/Linux/UNIX  Windows 7/XP  Apache/Tomcat  FAST AS  WebSphere Suite  Weblogic  Agile Methodology  **Certifications**  Sun Certified Programmer for Java |