LEAD DEVELOPER

Summary

Over 10 years of IT experience in Design, Development, Integration and Unit testing Enterprise Applications. Strengths include excellent interpersonal/communication skills and ability to provide solutions from a functional and technical perspective to meet deadlines. Decisive, action-oriented and result-focused driven by new challenges and desire to be successful in all endeavors

Expert Software Developer dedicated to constantly improving tools and infrastructure to maximize productivity, minimize system downtime and quickly respond to the changing needs of the business.

Software Engineer offering [Number] years in the IT industry with a focus on product design and development. Extensive knowledge of [Area of expertise] and [Area of expertise].

Highly dependable Software Engineer and enthusiastic team player dedicated to streamlining processes and efficiently resolving project issues. Focused and detail-oriented Software Engineer offering exceptional troubleshooting skills and a talent for developing innovative solutions to unusual and difficult problems.

Highlights

- Java, SQL, PLSQL, XML, WSDL, XSLT
- JEE Stack
- Web Services, JMS, RMI, Servlets, JSP, JSTL(Tag Libs), JAXP, JAXB, Java Beans
- J2EE Frameworks
- Spring, Pico, Struts, Webworks (Struts 2)
- ORM
- Hiberate, iBatis
- Design Methodologies
- OO Design Patters, MVC, UML, SOA, REST, Component Based Design, Domain Driven Design
- Open Source Tools
- Apache Commons, log4j to be updated
- Web Technologies/RIA Tools
- HTML, XHTML, Java Script, XPATH, XSLT, Ajax, jQuery
- Database
- Oracle (9i, 10g), Sybase
- Application/Web/Policy Services
- Weblogic (12c/10/8.1), Tomcat(6), Resin
- Messaging
- JMS
- IDE and Tools
- Eclipse, IntelliJ, Netbeans, SQL Developer, XML Spy, TOAD, Introscope
- Modeling Tools
- Enterprise Architect, Microsoft Visio
- Code/Build/Deploy Management
- Maven (3.0), Ant (1.7)
- Testing Frameworks
- Junit(4.1), SOAP UI
- Content Management
- Documentum (CMS)
- Versioning Tools
- SVN, Clear Case and Perforce
- Operating Systems
- Windows, UNIX, Linux
- Domain
- Retail Banking, eCommerce
- JavaScript expert

Experience

Lead Developer 08/2011 to Current Citigroup Inc. Ohio, IL

- Experience in Analysis, Design, Development, Integration and Unit Testing.
- Have thorough understanding of OOP, Design Patterns and Enterprise application integration.
- Proven ability to learn/adapt emerging technologies into work area without effecting the schedules and quality delivery.
- Exceptional debugging and problem solving skills with excellent understanding of system development methodologies, techniques and tools.
- Experience in building scalable, high performing and robust JEE based applications.
- Strong foundation in JEE design patterns and software architecture principles.
- Experience in implementing internationalization and localization software applications.
- Strong knowledge in Software Development Life Cycle (SDLC).
- Managed multiple Onsite and off shore projects.

- Good domain knowledge in Retail Banking and e-commerce.
- Experience with Agile software development and Test Driven Development methodologies.
- Experienced in modernization and mobilization of Web Based applications.
- Drove continual improvement to system architecture by refactoring old legacy code.
- Drafted technical documents, including whitepapers.
- Drafted detailed design objectives and developed architectural and system design documents.
- Created proof-of-concept prototype applications for demonstration and evaluation purposes.
- Updated, modified and expanded existing software programs.
- Instrumented and modified unit and integration tests to improve software quality and reliability.
- Coordinated with QA testers for end-to-end unit testing and post-production testing.
- Analyzed requirements and used systematic approaches to implement and document the tasks.
- Recommended and executed plans to improve development tools and processes.
- Organized and held meetings with stakeholders, contractor product teams and customers.
- Conducted full-lifecycle software development in multiple software environments such as [Environment type].
- Conducted technical reviews and trade-off studies.
- 9

Lead Developer 03/2011 to 07/2011 Citigroup Inc. Paris, TX

- Responsibilities Lead Application Development team
- Collaborate with Product Managers and Project Managers to estimate and plan work, provide status updates to stakeholders and
 executives
- Work with development team, software architects and quality assurance engineers to resolve development roadblocks.
- Analyze Business requirements and arrive technical solution.
- Responsible for Technical Design Documentation (TAD) and Application Development.
- Preparation of High/Low Level Design and Documentation.
- Documentation of coding standards and code review guidelines.
- Setting up development environment and configuration management.
- Project Environment Java 1.5, J2EE, Web Services, Spring, Struts 2/Web works, RESTful Services, Hibernate, AJAX, JavaScript, JSON, Ant, Oracle 9i, Web logic 10.3, JUnit, Eclipse, SVN.
- Project Details Junosphere Junosphere is a cloud offering that provide a customer the ability to model router instances.
- It is sold in capacity increments of routing-instance days.
- Customers will have a modeling instance to which they will add capacity.
- There is no HW (Hard Ware) or SW (Soft Ware) that is shipped to the customer.
- Rather, an account is created in Juniper hosted modelling environment and the customer's purchased capacity is created there.
- The application is based on License Management System (LMS).
- The users requests are validated against the LMS though web services and then a unique identifier is provided.
- The identifier is used by the Junosphere administrator to provide access to routers for given period of time.

Lead Developer 10/2005 to 02/2011 Citigroup Inc. FL

- Responsibilities Lead Application Development team
- Work in a collaborative agile environment including meetings, iterative development, estimations and design sessions.
- Collaborate with Product Managers and Project Managers to estimate and plan work, provide status updates to stakeholders and executives.
- Work with development team, software architects and quality assurance engineers to resolve development roadblocks.
- Analyze Business requirements and arrive technical solution.
- Responsible for Technical Design Documentation (TAD) and Application Development.
- Preparation of High/Low Level Design and Documentation.
- Documentation of coding standards and code review guidelines.
- Setting up development environment and configuration management.
- Conducted various sessions to demonstrate functionalities at application and business level to the development team.
- Conducted knowledge transfer sessions on Business functionalities to new hires and offshore team.
- Played role of Single Point of contact for offshore team, responsible for planning, execution and delivery.
- Project Environment JEE, Web works, Struts, Pico Container Framework, RESTful Services, Quartz Schedulers, XML, XSLT, Hibernate, Sybase, JSP, Flex, JavaScript, JSON, AJAX, jQuery, Resin, Ant, Maven, Perforce, Microsoft Visio, Eclipse and IDEA.
- Project Details PayPal Integration The main goal of the project is to integrate with Pay Pal services.
- Maestro Card Payer Authentication (3-D Secure Payer Authentication) The objective is to implement Payer Authentication for Maestro Credit Cards.
- Kodak Terms of Service The business objective is to reduce the storage costs of the images uploaded in the storage servers of Kodak by restricting uploads depending on the total revenue generated by the customer.

Anonymous Order Tunnel Kodak Gallery

• The goal is to allow Guest (Anonymous) users to upload their photos to Kodak Gallery, make their own creations (like Photo Books, Cards and Calendars) and allow them to check out and place orders.

- The scope is to internationalize existing Kodak Gallery Web site for Canada (English and Español).
- This involves accessibility of website in English/Español, Payment in Canadian Currency and domestic fulfillment of customer orders.
- The objective of the project is to provide a way to register Yahoo Customers into Kodak Gallery and migrating their photos and albums to Kodak Imaging Networks.

Education

Bachelor of Engineering (B.E) May 2005 Osmania University City , India Certifications

 $Sun\ Certified\ Java\ Programmer(SCJP)\ for\ the\ Java\ 2\ Platform\ *Sun\ Certified\ Web\ Component\ Developers\ Skills$

3-D, Photo, Agile, aims, AJAX, Ant, Apache, Apache Web Server, Application Development, Architect, agency, balance, banking, benefits, c, CMS, configuration management, Content Management, conversion, Credit, clients, Database, debugging, delivery, Documentation, Documentum, e-commerce, eCommerce, Enterprise application integration, Eclipse, Email, English, Equity, XML, FDR, features, HTML, IDE, Imaging, J2EE, Java, Java 2, Java Programmer, Java 1.5, JMS, JSP, Java Beans, Beans, JavaScript, Java Script, jQuery, JSON, Linux, log4j, Maestro, market, meetings, Messaging, access, Microsoft Visio, Windows, works, Migration, Modeling, MVC, Enterprise, Networks, Next, OO Design, OOP, Operating Systems, Oracle 9, Oracle, Developer, PLSQL, Pal, Pick, problem solving skills, processes, coding, quality, quality assurance, rehabilitation, Retail, RMI, router, routers, routing, SDLC, servers, Servlets, SOAP, software architecture, Software Development, SQL, Struts 2, Struts, Sun, Sybase, Phone, TOAD, Tomcat, UML, unique, UNIX, Upgrade, Validation, Vision, website, Web site, Web logic, Weblogic, XHTML, XSLT