Naresh Paridala

Senior Java Developer (Lead) - JPMorgan & Chase

Jersey City, NJ - Email me on Indeed: indeed.com/r/Naresh-Paridala/e89193ade4c82d6d

WORK EXPERIENCE

Senior Java Developer (Lead)

JPMorgan & Chase - NJ, US - January 2014 to Present

Jan2014 - Till Date Jan 2014 - Till Date

Senior Java Developer (Lead) Domain: Financial Location: NJ, USA

Description: The Corporate Compliance Technology (CCT) organization supports the regulatory and compliance technology requirements of the Compliance line of business across JPMC.

The CCT application portfolio is experiencing significant growth as existing applications are being expanded to include global capabilities and the regulatory obligations of the firm. CCT is responsible for partnering with our clients on evolving business capabilities, improving end user experience with our solutions and services, and ensuring that we continue to provide continuous improvement on the systems that are relied upon across the firm.

The Disclosure of Interest (DoI) Technology team as part of the Global Compliance Technology organization provides and supports technology solutions for DoI Compliance. The DoI operation ensures that we report to our regulators whenever JPMC breaches certain limits on our global positions across our Equity and Equity related instruments. To do this the DoI systems must capture these trades and positions across all our business lines and geographies prior to analysis.

The current systems that support these processes are global in remit but are being replaced to ensure global process standardization; improved efficiency and improved resiliency and timeliness. This new system - GPAS (Global Position Aggregation System) which will replace all of the current systems used for Dol.

- Involved in Agile Scrum methodologies to do requirements gathering, analysis and sprint planning.
- Closely worked with client in order to perform requirement analysis, design and implementation
- Designed UI using EXTJS 4x MVC framework.
- Fine tuning existing UI components and screens.
- Used AJAX calls and JSON responses to populate values on various UI components
- Implemented a clear java script validation API
- Implemented a Middle tier using Spring MVC to process client requests and build server side data models and data massaging.
- Consumed web services and using CXF API to build client jars. Coordinate with services team to produce a valid service response meeting business and application needs.
- Suggested solutions for various functional problems to product owners.
- Involved in integration of Hibernate with spring framework & configurations set up, development, transaction management and implementation.
- Involved in peer & lead level design/code reviews and Code verification with each developer to make sure that we follow standards.

- · Maintain standards and processes, Coordinate with other dependent teams
- Support QA team to complete story testing and story acceptance with product owners.
- Creating JUNIT test cases to have thorough Unit testing to avoid defects.
- Working with the middleware team and DBAs regarding the database issues and code deployments.
- Designing application components and distribute the work between the developers.
- Build and Deploy application using MAVEN on various environments.

Environment: ExtJs4x, Spring MVC, Hibernate, JDK1.6, AJAX, JSON, IntelliJ, Eclipse, Oracle 9i, Apache Tomcat 7.x, Weblogic 9.5, UNIX, JSP, Log4J 1.2.14, JSP, Servlets, CSS Style using SASS, Maven3.x, SVN/Subversion, JIRA, JUnit, XML, Putty.

Senior Java Developer (Lead)

McGraw-Hill Financial - NY, US - June 2013 to June 2013

Domain: Ratings Location: NY, USA

Description: The primary objective of this project is a significant step forward to improve clarity around the categorization of USPF credits, to reduce the total number of analytical touch points, and to define hierarchies between USPF ratings. The goal of the project is to reduce the number of errors related to dependent rating actions. This will be achieved by sequencing the setup, population and verification of rating instruments so that the system can facilitate the application of ratings to dependent instruments.

The project objectives are to bring the creation and management of Security IDs into the workflow, and automate what is currently a manual process. Allow the analyst to check the setup of dependent rating transactions by providing them with a UI for EASIDs..

Responsibilities:

- Involved in Agile Scrum methodologies to do requirements gathering, analysis and sprint planning.
- Involved in estimations using Fibonacci methodology and divided into different user stories with points.
- · Closely worked with client in order to perform requirement analysis, design and implementation
- Designed UI using EXTJS 4x MVC framework.
- Introduced a new graph framework called mxGraph to design and generate graphs USPF ratings.
- Build mx graph model using mx graph API and rendering graphs on Ext JS Panels/Containers.
- Used AJAX calls and JSON responses to populate values on various UI components
- Implemented a clear java script validation API
- Implemented a Middle tier using Spring MVC to process client requests and build server side graph

models using mx graph server side framework.

 Consumed web services and using CXF API to build client jars. Coordinate with services team to

produce a valid service response meeting business and application needs.

 Planned Sprint releases, deliverables and dependencies with other vendor teams through SOS and

participate in weekly status meetings to discuss on the project progress.

Suggested solutions for various functional problems to product owners.

- Involved in integration of Hibernate with spring framework & configurations set up, development, transaction management and implementation of second level Cache using EHCache.
- Involved in peer & lead level design/code reviews and Code verification with each developer to make sure that we follow standards.
- Maintain standards and processes, Coordinate with other dependent teams
- Support QA team to complete story testing and story acceptance with product owners.
- Creating JUNIT test cases to have thorough Unit testing to avoid defects.
- Intimate outage of the application to the internal teams regarding the production deployments.
- Working with the middleware team and DBAs regarding the database issues and code deployments.
- Designing application components and distribute the work between the developers.
- Build and Deploy application using MAVEN on various environments.

Environment: ExtJs4x, Spring MVC, Hibernate, mxGraph, EHCache, JDK1.6, AJAX, JSON, IntelliJ, Eclipse, Oracle 9i, Apache Tomcat 7.x, Weblogic 9.5, UNIX, JSP, Log4J 1.2.14, JSP, Servlets, CSS Style using SASS, Maven3.x, CVS, Version One, JUnit, XML, Putty.

Senior Java Developer (Lead)

JD Power and Associates - Los Angeles, CA - August 2012 to May 2013

Domain: Automobile Ratings Location: LA,

NY USA

Description: Content Delivery Platform is a comprehensive online source of data, insights and analysis for JDPA Clients. CDP is a single sign-on container through which JDPA clients receive products

Features:

Each Product delivered to Clients in CDP will include Content (data, reports) and Features (alerts tool, chart builder).

Users have the ability to access existing content or use features to create content Users can use social sharing features to communicate with other users

Features include chart creation, search, comment and / or archival functions

- Design and Develop UI components and views like grids, dynamic form panels, layouts etc. using EXTJS 4x framework for Administration module, Library Module, Documents Module etc.
- Implement spring controllers and services
- Implement Ext JS, AJAX calls to invoke business services and Implement SASS styles to apply on Ext JS components.
- Participate in requirement discussions and participate in sprint planning and story sizing meetings.
- Designing the components and implement stories.
- Document management using Alfresco Content Management Tool using web scripts technique
- Provided lot of suggestions to various functional problems to product owners.

- Designing the application components and distribute the work between the developers.
- Used IntelliJ IDE for writing code, Tracked defects using Rally and maintained version control using SVN
- Used Apache CXF, WSDL, SOAP, AXIS and JAX-WS technologies to create web services, generate stubs and consuming the existing services.
- Involved in creating internal & external services, Entity services and handlers.
- Used Spring Core to define beans for Services, Entity services and corresponding depended services.
- Involved in Declarative transaction management using Spring AOP.
- Used Hibernate to create data layer to the services to create, insert, save and update the data in to Data Base and involved in configuration set up.
- Involved in integrating Spring&Hibernate integration and client & server integration.
- Defined Handling mappings, Controller and beans configuration set up for spring MVC.
- Code verification with each developer to make sure that we follow standards.
- Intimate outage of the application to the internal teams regarding the production deployments.
- Working with the middleware team and DBAs regarding the database issues and code deployments
- Ran ERA tool for identifying check style, Find bugs defects and fixed them.
- Involved in Unit testing using JUNIT with Mockito and integration testing.
- Fixed IST, QA & production defects & tracked then using QC.
- Used Apache ANT for code build & deployment and used IVY for continuous build. Environment: ExtJs4x, Spring MVC, Hibernate, Alfresco 4x, JDK1.6, IntelliJ, Eclipse, Oracle 9i, Apache Tomcat 5.x, Weblogic 9.5, UNIX, JSP, SASS, Log4J 1.2.14, JSP, Servlets, CSS Style using SASS, Apache ANT 1.7.0, IVY, SVN Subversion, Rally, JUNIT, Solaris 10, Putty, JSON.

Senior Java Developer (Lead)

Portfolio Review Template (PRT) - September 2011 to July 2012

Domain: Ratings Portal

Location: INDIA

Description: Enhance existing Portfolio Landing Page in ratings gateway portal using Ext JS as front end. Replace existing Ratings gate way portfolio landing page view with new Ext JS view on selecting portfolio from portfolio chooser.

- Develop Ext JS view to display portfolio credits grid upon selecting portfolio form portfolio chooser.
- Create light box effect using JQuery plugin's to display credit ratings information from portfolio credits grid.
- Implement SPRING controllers and services
- Implement Ext JS AJAX calls to invoke business services and Implement SASS styles to apply on Ext JS components.
- Participate in requirement discussions and participate in sprint planning and story sizing meetings.

- Designing the components and implement stories.
- Working with the middleware web services team to consume services to populate grid credits data.
- Deploying application on web logic server using Maven build scripts.
- Used JMS to pass messages as payload to track different statuses, milestones and states in the workflows.
- Involved in the configurations set for Web logic servers, Data Sources, JMS queues and the deployment.
- Involved in creating queues, MDB, Worker to accommodate the messaging to track the workflows
- Identified check style, PMD and Find bugs and fixed them.

Environment: ExtJS 4.x, Spring MVC, Hibernate, JDK1.6, Vignette Portal, IntelliJ, Eclipse, Oracle 9i, Apache Tomcat 6.x, Weblogic 9.5, UNIX, JSP, Log4J 1.2.14, JSP, Servlets, CSS Style using SASS, CVS, Version One, JUnit, Putty, JSON.

Senior Java Developer

McGraw-Hill Financial - INDIA, US - February 2010 to August 2011

Domain: Ratings and content publishing Location: INDIA, USA

Description: Global Content Capture (GCC) is a global re-tooling initiative to modernize and streamline the back-office content capture, authoring and management processes within S&P's Equity Research Services. The program will result in an XML- based "content supply chain" that stores ERS's products in their most elemental form and separately from any specific final format, such as a PDF report. A finished goods repository will house all global published research. It will power ERS's distribution channels, facilitate new customer self-service tools, and enable ERS's clients to search, mix, match and receive ERS's products in a wide variety of formats to different destinations.

- Managing production support issues on Global Content Capture and logging the issues in Quality center and track them.
- Implement reusable Ext JS UI components like custom grids, combo boxes, resizing text areas etc.
- Implementing Job scheduling using quartz jobs.
- Implementing Jelly scripts to parse raw xml and generate various output formats like text, xml, html
- Utilized SCRUM methodology to streamline development process with iterative development.
- Leading the development Team and conducting scrum meetings with the development team.
- Mentoring the developers to release the stories on time.
- Escalating issues to higher authorities and suggesting new solutions.
- Code verification with each developer to make sure that we follow standards.
- Preparing Excel reports after each review cycle and put them in a shared location.
- Archiving the data after each review cycle.
- Managing the CVS Repository.
- Prepare builds for DEV, QA and UAT environments.
- Intimate outage of the application to the business users and communicating them regarding the production deployments.

- Working with the middleware team and DBAs regarding the production issues and code deployments.
- Involved in preparing High & low level design docs with UML diagrams using Microsoft VISIO tool.
- Involved in preparation of developer test cases, execution and preparation of scope & traceability matrix.
- Used HTML, XHTML, DHTML, Java Script, AJAX, JQUERY, XML, XSLT, XPATH, JSP and Tag Libraries to develop view pages.
- Designing the application and distribute the work between the developers.
- Involved in injecting dependencies into code using concepts like IOC of Spring Framework

Environment: Ext JS 3x, Spring 2.x, Hibernate, Documentum, Apache Jelly scripts, JMS, JDK 1.5/1.6, Weblogic 9.5, UNIX, JSP, JSTL, JDBC, Log4J 1.2.14, HTML, Servlets, CSS Style Sheets, XML, Apache ANT 1.7.0, CVS, JUnit, Putty, Version One.

Java Developer

McGraw-Hill Financial - May 2008 to January 2010

Domain: Ratings Portal Location: HYD

Description: Populating ratings and indices data from various sources into standardandpoors.com web site. Provide geological/regional access capability to the existing system.

- Leading the development Team and conducting scrum meetings with the development team.
- Implemented UNIX shell scripts to migrate various data files to S&P ratings repository
- Implemented smooth pagination capability using java script and JSP to remove existing pagination utility.
- Worked on Geo API to provide geological access capability to S&P .com site.
- Involved in Agile process to streamline development process with iterative development
- Mentoring the developers to release the product on time.
- Working with the business people to give the right product on time.
- Presenting Demo's to the Product Owner.
- Escalating issues to higher authorities and suggesting new solutions.
- Code reviews and Managing the CVS Repository.
- Code verification with each developer to make sure that we follow S@P coding standards.
- Prepare builds for DEV and UAT environments.
- Participating in the regular team meetings sprint planning meetings, user story review meetings etc.
- Conduct Retrospections Meetings and publish retrospection reports.
- Designing the application modules and distribute the work between the developers.
- Involved in preparing High & low level design docs with UML diagrams using Microsoft VISIO tool.
- Involved in preparation of developer test cases, execution and preparation of scope & traceability matrix.

• Used HTML, XHTML, DHTML, Java Script, XML, XSLT, XPATH, JSP and Tag Libraries to develop view pages.

Environment: JDK 1.5, Geological API, Java Script, XML, Fat wire, Flex, JSP, Spring DAO, Oracle Express edition, Apache ANT 1.7.0, CVS, Junit, UNIX, Version One, Log4J 1.2.16, CSS Style Sheets, Tomcat 5, Vignette Portal, J2EE, Maven 2.0, Version One.

Java Developer

Metavante Corporation - Hyderabad, Andhra Pradesh - December 2006 to April 2008

Domain: Banking Location: HYD, India

Description: The Toolkit is designed to provide different roles for Metavante and their clients to configure and customize business functions within the Metavante Enterprise Delivery Suite solution. To customize the application that allows clients/ Metavante to tailor an application's behavior to meet their specific business needs. Clients are most interested in the ability to change and control. Provide a painter tool kit to create application's page(s)/forms/screens (i.e. this will enable business users to customize pages and then workflows).

Responsibilities:

- Developed few controls and drag and drop functionalities in page painter tool.
- Performed input validations using Metavante Framework.
- Coded JDBC connectivity to connect with the database.
- Involved in writing SQL Queries and integrate with them in service layer.
- Deployed the application using Apache Tomcat Web Server
- Involved in check in, check out and preparing branches, tags using CVS
- Involved in writing configuration files [XML]
- · Actively participating in the status meetings and raising issues and express views about issues
- Created reusable components using XSL files for xml transformations.
- Analyzed and Design Technical specifications for Enhancements.
- Involved in writing and reviewing unit test cases using Junit.
- Maintained versions using CVS tool to merge code, check in and checkout the data

Environment: JDK1.5, Servlets 2.4, JSP 1.2, Oracle 9i, Apache Tomcat 6.x, Eclipse 3.5.0, JSTL, JDBC, J2EE, Log4J 1.2.14, HTML, Java Script, Servlets, CSS Style Sheets, XML, XSLT, Metavante Web framework, DOM, Apache ANT 1.7.0, Harvest and Oracle 10gi.

EDUCATION

Bachelor's

JNTU University - Hyderabad, Andhra Pradesh

ADDITIONAL INFORMATION

Technical Skills

Languages: Java (J2SDK 1.5/1.6 & J2EE 1.4/1.5), C, C++, PL/SQL Web Technologies: ExtJS3x/4x, JSP 1.2/2.0, JDBC, JavaScript, AJAX, HTML, DHTML, XPATH,

XML, XSD, DOM/SAX, JAXP, JAXB, XSLT

Web Services: WSDL, SOAP, JAX-WS, XFIRE, CXF, Restful - JAX-RS,

JERSEY

Operating Systems: Windows (7, 2000, NT, XP, Vista), UNIX

Object/Relational Mapping: Hibernate, IBatis Frameworks: Struts, spring, Web framework

Methodologies: Waterfall model, Agile SCRUM

Agile Tolls: Rally, Version One

Databases: Oracle 8i/9i/10g, DB2, MySQL, MS SQL Server Version Control: CVS, Harvest, IBM Clear Case, SVN

Tools: SOAP UI, ANT, Maven, Putty, File Zilla, Edit Plus, IVY, QC

Design Patterns: GOF & J2EE design patterns

Development Environment: Eclipse 3.2, IntelliJ, My eclipse, RAD

App/web Servers: WebLogic 8.1, WAS 4.0/5.0, Apache Tomcat 5.0/6x/7x

UML modeling tools: Microsoft Visio

Database GUI Tools: TOAD, SQL Developer