



Pradeep Kadati

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PROFESSIONAL SUMMARY :

- 11+ years of professional IT experience as a Java developer.
- Experience working with large enterprise global customers, including Wells Fargo Infosys, JPMorgan Chase and Oracle.
- Core expertise in technical design and development of web applications using java/J2EE technologies using object oriented programming techniques.
- Expertise in Servlets, JavaBeans, JSP, Struts, Spring, Hibernate, JDBC, XML, JSF, Rest Web Services, JQuery, Angular JS and, Oracle.
- Extensive experience in the design, development and implementation of Model-View-Controller using Struts 1.x and Spring MVC framework.
- Knowledge base of J2EE design patterns like Singleton Pattern, Front Controller, MVC
- Strong experience on configuring and development using Apache Tomcat, Oracle Web Logic and IBM Websphere
- Strong working experience for version control with Tortoise SVN, GIT, Clear Case.
- Good understanding of RDBMS in writing queries using Oracle, MySQL.
- Worked with Hibernate, JPA for the database persistence.
- Exposure to REST web services.
- Extensive knowledge with Agile delivery methods, Object Relational Mapping (ORM) technologies, Spring MVC, Spring Context, DAO and Spring IOC modules.
- Excellent Communication, Interpersonal, and Analytical skills.

EDUCATION :

Master of Technology

- Birla Institute of Technology and Science

Bachelor of Technology

- (Computer Science Engineering) from Jawaharlal Nehru Technology University

TECHNICAL SKILLS:

Languages/ Technologies:	Java (JDK), JSP, Servlets, JavaBeans, Struts, Spring MVC, Spring Web flow, Oracle Application Framework, Hibernate, JSF, Java Mail API, XML, SQL, HTML, UML, CSS, JAXB, JAX-RS, JQuery, Angular JS
IDE/Tools/Utilities:	Eclipse 3.x, RAD, Maven, Toad, SQL Developer, HP QC/ALM, JDeveloper, Gradle, Squirrel Sql, Clear Case, GIT, SVN
Application/Web Servers:	Web Logic, Apache Tomcat, Web Sphere, JBoss
Databases:	Oracle 11g, IBM DB2
Operating Systems:	Windows NT/98/2000/XP/7, UNIX, Linux and DOS.

PROFESSIONAL EXPERIENCE:

Wells Fargo India

Technology Lead

Nov 2015 – Till Date

Project: Wells Fargo Online Banking – Transfers & Payments

Technical Stack:Java 8, Spring MVC,Mockito,Tomcat, Git, Clear Quest, Enterprise Architect, Consuming Soap Web services, SQL, PL/SQL, Oracle 11

Wells Fargo Online Banking is a customer facing application which will provide facilities like Money movement and Payments for Wells Fargo customers .Customers can use this application to check account and financial summaries and also request for any servicing issues related to accounts or products.

Transfers & Payments

Intra-FI Transfer: Money movement from customer non-wells Fargo account to customer owned Wells Fargo account

Inter-Fi Transfer: Money Movement from customer owned Wells Fargo account to non-Wells Fargo account

Self-pay: Money Movement between his/her Wells Fargo accounts

Mortgage Payments:Wells Fargo Mortgage Account payment/ schedule payments from customer owned WF Accounts or Non-WF Accounts

Sure-Pay: Using clear exchange as clearing house between 9 bank's Wells Fargo customers can transfer, request money from other customers owned Wells Fargo or non-Wells Fargo customers using their mobile number or email.

Bill-Pay: Customers can pay their bill's using Wells Fargo bill pay application to either Wells Fargo managed payees or by adding private payees.

Responsibilities:

- Analysis, design and development, unit testing, implementation, and support of Transfers and payments of Wells Fargo Online Banking applications module.
- Participating in design review meetings and produce technical design documentation based on requirements.
- Analyze, document and communicate the impact of Change Requests for application enhancements/changes to review with project leadership.
- Debug and fix the defects during testing phases.
- Conduction defect triage meeting with QA and Business team to prioritize and close the function and technical gap.
- Troubleshooting and resolving technical issues and bugs.
- Provide guidance and mentor less senior team members.
- Code review, maintaining application flow, debug, build and deployment.
- Support QA team during System and Integration testing prioritizing resolving P1 issues.
- Demonstrate critical thinking skills during the development process to resolve framework related issue.
- Complete the critical requirements/ projects during crunch time.

Oracle
Principal Applications Engineer
December 2014 to Sep 2015
Project: Oracle - Product Information Management

Oracle Product Information Management (PIM) enables companies to consolidate all product information into a central repository that is based on a single, extensible data model. This improves item accuracy and standardizes information so items can be classified, making them easy to find and manage. The Central repository accommodates virtually all information, including:

- Structured data such as item specifications, user defined- attributes.
- Unstructured data such as documents, images, spread sheets, drawings and other attachments
- Lifecycle data such as change request and change order
- Bill of Material such as (engineering, sales, manufacturing, service and so on)

Oracle PIM enables customers to synchronize product data spread across different business systems into a single master item record.

Responsibilities:

- Analyze the functional requirements and their feasibility to fit in to the current system architecture.
- Transform the functional requirements to understandable high level technical design.
- Reviewing the technical specifications prepared by team members.
- Build and code the related java and pl/sql procedures as per the requirements.
- Perform functional code review, to make sure none of the functional requirements are missed Document unit test plan and assembly test cases and execute the same over the build during development phase.
- Perform technical code review to make sure that right data structures are used by the developers and adhered to the oracle coding standards.
- Provide implementation support for release team during IST and UAT phase's deployments to test servers.
- Analyzing the impact of Change Requests which are followed after functional design is locked.
- Debug and fix defects during testing phases.
- Participating in defect log meetings and collaborating on solutions.
- Analyze the defects or bugs that are logged by the customers.
- Conduct online web sessions over customer instances and find the root cause of the issue that customer is facing.
- Provide either data fix and or code fix solutions to customers over production defects.
- In case of code fix (code patch) is provided to customer, analyze functional and technical dependencies and include all the related files to patch.
- Provide a precise read me for the code fix patch providing to customer, stating about other bugs that might be fixed, any additional tables that will be created and test instructions about the scenarios.

Environment: Java 1.6, J2EE,XML, HTML, JavaScript, Oracle 11g, Bug DB, Arcs (version control) , sql, pl/sql, Oracle Application Framework, JDeveloper, OC4J Server

JP Morgan Chase
2011– 2014
Applications Developer
Project: Customer Assist

Customer Assist is an application for branch banks built on a J2EE platform. The application is used to service customers with functions including the opening of a new Customer/Account and maintenance of an existing customer account. Responsibilities included performing technical design and development of new production functionality and enhancements for three banking applications including:

- **Convert and Link Accounts:** a complex and heavily used application by branch and call center bankers to convert and link accounts.
- **KYC Know Your Customer:** Used to capture and maintain customer information to be in compliance with the Office of the Comptroller of Currency. When a customer with a minimum of 5M assets opens a Chase private client account the application captures risk related information.
- **Service Confirmation Receipts:** Paperless initiative across the organization. Provides a consolidated list of transactions performed by the banker for a customer in a given session. Each individual transaction is stored over i-Valut (Content Management Server) which provides the customer an option to view the previous 24 months of individual transactions on chase.com.

Responsibilities:

- Analysis, design and development, unit testing, implementation, and support of Customer Assist web applications modules.
- Participating in design review meetings and produce technical design documentation based on requirements.
- Analyze, document and communicate the impact of Change Requests for application enhancements/changes to review with project leadership.
- Debug and fix the defects during testing phases.
- Conduction defect triage meeting with QA and Business team to prioritize and close the function and technical gap.
- Troubleshooting and resolving technical issues and bugs.
- Provide guidance and mentor less senior team members.
- Code review, maintaining application flow, debug, build and deployment.
- Support QA team during System and Integration testing prioritizing resolving P1 issues.
- Demonstrate critical thinking skills during the development process to resolve framework related issue.
- Complete the critical requirements/ projects during crunch time.

Environment: Java 1.6, Spring Web flow, IBM DB2, Angular JS, JQuery, Clear Case, GIT, RAD, XSLT Parsing, iText, Quality Center/ ALM

Verizon Data Services

June 2010 – December 2010

Technical Applications Analyst

Project: Enterprise Trouble Management System (ETMS)

ETMS is an Enterprise Trouble Management System for Verizon Business portfolio and is an ITIL compliant application. The primary features of ETMS include the ability to create several types of ticket types including impact ticket creation, VOIP ticket creation, circuit ticket creation. Tickets are created by the Verizon user and routed via workflow to the appropriate support group team.

Responsibilities:

- Scrum development lead for team.
- Development of application enhancements based on prioritized list of requirements.
- Coordinate with the business and development teams.
- Create the sprint plan for each iterative development cycle.
- Update the product backlog for each sprint.

Computer Associates

Dec 2009 – May 2010

Applications Support Engineer

Project: Customer Support Online (CSO)

CSO is a set of web applications providing information about CA's portfolio of products to vendors and customers. The web applications are developed in GIS framework and provides content for product branding, document management, enrolling users inLADP, placing orders for products, and managing a variety of documents for different types of users.

Customer Support Online is the only customer facing application that provides an interface for the external users through which they can have demo, purchase, and extend the license of all the CA products applications. CSO applications provide high business critical applications for CA, hence all the CSO applications are very critical and the down time of the applications should be less than 5 minutes as per the standards.

Responsibilities:

- Responsible for the 24 * 7 support of the CSO applications.
- Design and development of application enhancements based on priority
- Coordinate with the business enabling teams to ensure the applications are up and running, performing as intended and meeting expectations.

Infosys Technologies Limited

Sep 2006 – Dec 2009

Senior Systems Engineer

End Client: Emirates

Project: Tour Operation System for Emirates (TOS)

- As member of technical team for the TOS project I am responsible for all the technical feasibility proof of concepts.
- Validating client frame work as required for the project needs.
- Validating several open source tools for project requirements.
- Customizing the client framework for implementing NTLM authentication.
- Developing customs and functional reusable components to reduce development effort, increase development efficiencies.
- Conducting technical sessions for the development team over JSF, Rich Faces, and JFoundation.
- Providing technical consultation to junior team members during the development cycles.
- Developing reusable generic components using open source tools.
- Implementation of end-to-end reference code for complex modules.

Infosys Technologies Limited

End Client: SAAS for Intel

- Responsible for Single Sign On (SSO) and Federated Single Sign On in SAASCORE, including deployment and configuration.

- Bug fixing in SSO application.
- Writing and updating requirements documentation, design documentation.

Infosys Technologies Limited

End Client: InfluxJ

- Impact analysis for POC.
- Development of helper classes needed for the i18n.
- System testing and bug fixing of the tool.
- Tools development.

Infosys Technologies Limited

End Client: Client: DHL

Project: Web Shipping DHL

- Development of the U.S. next day and second day services.
- Developing helper classes for consuming web services.
- System testing and bug fixing during production deployment.