

Name: Parthiv Jani

Designation: Sr.Java/J2EE Developer and Team Leader

Objective

An accomplished software developer and team lead with demonstrated success designing and implementing customized solutions that improve business functionality. Possess diversified technical background with Enterprise System Solution. Proven ability to implement technologies that decrease costs, increase performance and positively affect the bottom line.

Summary

- 4 + years of experience in development and leading team of more than 4 developer
- Strong knowledge of SDLC life cycle for project analysis and development
- Demonstrated understanding of java technology potential, recognized as first person to initiate java as vehicle for RAID Configuration Solution.

Professional Experience Profile

- Master of Computer Application from Vishweshwaraiah Technological university passed out in 2004 with Distinction.

Technical skill profile

Framework	: Struts, Spring
Java Skill	: JFC/Swing, AWT, Applets, JavaBeans, JMS, JavaMail, RMI
Web Technologies	: JSP,JSTL, JSF, HTML, Java Script, Ajax
IDE	: Eclipse 3.1,3.2,Netbeans
Database	: ORACLE 8i, MySQL, PostgreSQL, Sybase
Database Connectivity	: Hibernate 3.0, JDBC
Web Server	: Apache Tomcat 5.5.x/6.x, JBoss
Operating Systems	: WINDOWS 98/XP/Server 2000

Key Projects

➤ **Project-1 : ERP/CRM System for a credit company**

Description: In today's business climate, marketing programs must focus on value-oriented differentiation to be successful. Increasingly, businesses are seeking to leverage the customer relationship to win and maintain customer loyalty. In addition to helping identify and retain customers with a high-profitability profile, CRM is emerging as a critical success factor in both electronic commerce and supply chain management initiatives. CRM is all about identifying, satisfying, retaining and maximizing the value of a company's best customers.

Companies are able to derive following benefits from CRM initiative:

- Increased efficiency through automation
- Ability to provide faster response to customer inquires
- Having a deeper knowledge about the customers
- Getting more marketing or cross selling opportunities

- Better information for better management
- Reduced costs of sales and increased sales representative productivity
- Receiving customer feedback that leads to new and improved product/s or services
- Doing more one-to-one marketing

Technology: Java 2, JFC/Swing, Castor, Oracle 8i.

Team size: 3

Period: 12 months

Role: Analysis, Development, Testing

➤ **Project-2 : Billing System for a hosting company**

Description: The system is a fully automatic billing solution. It integrates many features: administrative hosting control, client signup module, automatically invoicing feature, refund system, discount system, report generating system, reseller feature, client email notification module, clients account control system and more.

Technology: Java/J2EE,JBoss,JFC/Swing,Hibernate, Webwork, PostgreSQL.

Team size: 2

Period: 6 months

➤ **Project-3: Workflow system for an editorial office**

Description: The system performs all of the essential editorial office tracking functions. It is designed for editorial personnel requiring data entry, data retrieval, correspondence, reporting, workflow control, manuscript file management, and database access from office, lab or home. Authors can submit a manuscript online and reviewers can review the manuscripts online. Authors enter all participating authors with updated addresses, upload manuscript and figure files, add updated files at a later date, and view the electronic manuscript page proofs before logging out. Reviewers are allowed to view or download the manuscript, select reviewer recommendations, and enter comments. This electronic process reduces time, mailing fees, and

errors.

Technology: Spring, Java 2, JFC, Swing, JavaMail, JSP, HTML, JBoss, Ms SQL Server

Team size: 3

Period: 12 months

Role: Analysis, Development, Testing

➤ **Project-4 : Work Order Management System**

Description: **Work Order Management** manages whole process of Lease line customers for MTNL-MUMBAI and MTNL-DELHI.

Challenges and Requirements:

- Subscriber Registration
- Junction Planning
- Demand note creation
- Work Order Creation
- Payment
- Passing Form
- Compliance Report
- Final Compliance Report
- Customer Acceptance
- Billing

Technology: Struts, Hibernate, JSP, Ajax, JBoss, Eclipse 3.1,JBPM

Team Size: 3

Period: 14 months

Role: Analysis, Development, Testing

➤ **Project-5 : Document Management and Storage System**

Description: In today's changing business world, information is abundant. In fact, the flow and retention of current business information is often overwhelming. Companies have amassed a stockpile of digital and physical information assets that are often difficult to contend with. There is so much scattered information that it is often difficult to get your hands on exactly what you need in a timely manner. It's not the size of an organization that matters; instead, it's about who has the quickest access to the most important information. Not such an easy task, considering the growing floods of data. It is very important for user to store and retrieve the information quickly from such large pool of data. The top priority of Information management is the transfer

of best practices throughout the company. This could be done by leveraging a company's information assets and collective wisdom.

Technology: Struts, Hibernate, JSP, Ajax, Tomcat, Eclipse 3.1

Team Size: 2

Period: 4 months

Role: Analysis, Development, Testing

➤ **Project-6: Contract and Availability Management System**

Description: CAATS (Contract and availability tracking system) is a JAVA based desktop application to manage rights over films.

Challenges and Requirements:

1. Manage Basic overview of Contract
 - It contain the basic information about contract like contract date, contract start date, contract end date.
 - Manage the status of contract like is it executed, cancelled, pending, suspended or expired.
 - Display basic information about name of the Licensor and Distributor, Titles. Territories and languages
 - Feature included to manage internal numbering for contract
2. Manage Licensed rights type over films
 - Create new licensed rights
 - Update existing licensed rights
 - Delete existing licensed rights
 - Display Information about Licensed rights with titles, territories, rights type (like Pay TV, Free TV),video formats(like PAL,SECAM,NTSC etc) and languages of the film
3. Holdbacks management
 - Create new Holdback
 - Update existing Holdback
 - Delete existing Holdback
 - Display Information about Holdback with titles, territories, rights type (like Pay TV, Free TV),video formats(like PAL,SECAM,NTSC etc) and languages of the film
4. Mange Payments
5. Manage Contracts Dates
6. Filter Criteria- smart searching features for search contracts
7. Create Various Reports
8. Lookup Payments Records
9. Admin Control Panel

Technology: Swing, Spring Hibernate, Eclipse 3.1, PostgreSQL

Team size: 2

Period: 10 months

Role: Analysis, Development, Testing