**Nitin Trivedi**

**Java/J2EE Consultant**

**Sun Certified Senior Java /JEE Developer with 12 years of technical expertise in complete software development life cycle process which includes Analysis, Design, full stack development, Testing and Application Support.**

**PROFESSIONAL SUMMARY:**

Developing multi-tier architecture and multifaceted systems with application system development using JDK 1.7, JEE 6, JSP,MVC,Struts, Spring, Glassfish, WebServices, Hibernate, XML, UML, JUnit,IBM RAD, Websphere ,NetBeans, Eclipse, Angular js, Ajax ,JQuery ,Tomcat, JBoss, Oracle, MS SQLServer, MySQL,CVS PVCS, Jira, Agile, Waterfall, MAVEN

* 4 years As Java Lead for development among offshore and on-site teams.
* 2 years working experience with Telecom domain on multiple projects.
* 4 years in Spring and Hibernate developing modules CRM, Retail banking & credit unions domain.
* 4 years in multi-tier web based application with JSP, Servlets, JavaScript, Ajax, Glassfishand Web Services.
* 2 years working experience in Auto mobile and Retail domain.
* 4 years working experience in Banking and Finance Domain.
* 2 years working experience in Insurance domain.1 year working experience in Healthcare Project.
* Ability to multitask in a variety of responsibilities in both technical and non-technical context.
* Experience in collecting business requirements from Business Analysts, Users and other Business groups.
* Experience in working with global teams spread across various countries and time zones.
* Good communication skills with experience in communicating well with senior management and Business groups to achieve good success rate of the projects.

**Technical Summary**

|  |  |
| --- | --- |
| **Design** | My Eclipse, IBM Rational Suite. |
| **Languages** | Core Java 5 & 6, SQL , Javascript |
| **Web Layer** | JSP, JQuery, JavaScript, AJAX, Spring, Struts 1.x Struts 2 ,Spring MVC, ,XML, |
| **Java Technologies** | JSP, JDBC,JPA , Servlets, web services (JAX WS ) |
| **Testing & Deployment** | IBM WebSphere (WAS 7.5) Server, Apache Http Server, Tomcat, JBoss , SoapUI, HP Quality Center ,JIRA,JRebel, Jenkins, Ivy |
| **Middleware** | Spring Framework, Hibernate,JAXB |
| **Database** | Oracle 10/11, MS SQLServer 2012, MySQL 5.0 |
| **Operating Systems** | Windows, Linux |
| **Development Environment** | Eclipse, Netbeans, Spring Source, Subversion, CVS, IBM Rational Clear case and Clear Quest Suit, Toad for Oracle, WebSphere Studio, Rational Application Developer, Ant, JUnit, Maven |

**Education & Certificates**

* **Masters Computer Application** ,2003,NMU UNIV. JALGAON, INDIA
* B. S. Mathematics, 1998**,** CHRIST CHURCH ,CSJM KANPUR UNIV. INDIA
* **Sun Certified Programmer for Java** (SCJP)
* Certificate in **CUES** credit unions
* **Certificate in INS 21 certification in insurance**

**Client: Verizon Wireless, New Jersey, USA**

**Role: Senior Java Developer Aug 2014 – Sep 2016 (NJ,USA)**

**Verizon** is offering telecommunications products and services. With 142.8 million subscribers as of July 2016, Verizon Wireless is the largest wireless telecommunications provider in the United States Worked with Point of Sales (POS) Team on various assignments .I have been involved with POS Team developing new projects as well as doing enhancements in array of applications .

**Function & Responsibilities:** worked on many assignments,primarily as follows,

* *Device Payment:*worked on various business requirements from business group, Vision Order Table reconciliation, Bug Fixes Production Trouble Tickets (TT), peripheral data support for contracts in retail desktop environments.
* Trouble Tickets (TT): Regression defect fixes involves Full stack technical analysis and providing solution involving UI middle layer server side, fixes, and back end fixes as well.
* *Contract regeneration:*developed a contract generation engine by doing its POC and later modified that in to a full scale regeneration engine , presently used nationwide,for all contract regeneration cases with seamless user experience , involving AOL accounts , and various other flows .used Core Java , Oracle DB scripts , batch jobs ,
* *EROES indirect, ETR:* worked on various UI enhancements using Angular JS modules, Javascript for POS projects, bug fixes, regression defects security Audit mediation, providing fixes, and worked with System test to fix promote and release for Production.
* Participating in Joint Application Design Sessions

*Tools & Environments:* Accurev SCM, CORE JAVA, JQuery, JavaScript,web services Angular JS, Eclipse, CSS, JQuery, Spring, Junit, SQL, Web Services,JRebel, Jenkins, Ivy.

**Client: SiriusXM, New York**

**Role: Senior Java Developer** **Jan 2014 – June 2014** (**NYC)**

**Sirius XM Radio Inc.** is an American broadcasting company that provides two satellite radio services operating in the United States, Sirius Satellite Radio and XM Satellite Radio. Providing Streaming music, news, sports and talks, over approximately 100 channels via satellite to the continental with over 25 million subscribers in North America there are software development and maintenance projects using Java and other technologies. I have been involved in developing new enhancements to Subscriber Management System. We developed new web services to be used by partners and suppliers of SiriusXM to serve existing and new customers. Worked on JAXWS/SOAP APIs for the development of these services

**Function & Responsibilities:**

* Senior Java Developer, responsible for the handling of server side business components from the development/integration phase including unit test, Agile methodologies was used.
* Support Subscriber Management System (SMS) applications. Using Struts, JQuery jsp based modules. Supporting new features requested by Business group.
* Extensively used HP Quality Centre, JIRA for bug reporting and tracking.
* Involved in Requirements gathering and Analysis. Participated in Agile Sprint Planning.
* Used Struts 2 MVC, JSP JQuery, for Enhancing the Web Applications Flow for Retail store management
* Used Springfor developing store management modules
* Developed numerous JAX WS web services, migration of existing operation codes by exposing them as a web services. As well as new web services for their K2 Mobile based platform, used Spring as a framework for layered architecture.
* Implement new features coding, and completing the enhancement life cycle for the work product, using selenium, HP Quality Center, Junit, Technical design documentation.
* Code re-factoring from java 1.4 to java 1.7
* Did unit testing using JUnit and also extensively involved in system, integration testing and bug fixing
* Extensively used JIRA for bug reporting and work flow tracking.
* Changed the design as per the new requirements for WSDL and XSD for the web services

**Environments:** Java/J2EE, Eclipse, Struts 2, CSS, JavaScript, JQuery, Spring, Junit, SQL, Shell Scripts,Maven , CVS, Jira, Web Services, UML.

**Client: Mercedes Benz, Montvale, NJ Project: StartekInfo**

**Role: Lead Java Developer** **Feb 2012 – October 2013** (**Montvale, NJ**)

**Startek Info** is mission critical web based application used by Mercedes dealers and Independents service providers across USA network. It comprises of several applications for dealer functions and provides multiple ways to authorize publish and use the information, based on subscription type; it is used by Home office and administrators users and Dealers. A component of this is rich client applications hosted at Mercedes Benz Germany network.

**Function & Responsibilities:**

Lead Java Developer, responsible for the handling of server side business components from the design / analysis phase to the development/integration phase including unit test, responsible for complete Web App portfolio for sales dept.

* Support mission critical dealer facing applications.
* Used Spring MVC and Spring Batch
* Used Spring Frame work with Database access
* Developed numerous UI (User Interface) screens using, J2EE, HTML, CSS, Jquery for creating new features on Dealer workshop web apps.
* Implement new features coding, and completing the enhancement life cycle for the work product.
* Orchestrate business process, design UML using IBM rational suite.
* Did unit testing and also extensively involved in bug fixing
* Used Session Facade, Service Locator and Value Object Design Patterns
* Report to different business and management, reporting.
* Mentor offshore team, Code Review work, allocation and integrating contribution.

**Environments:** Java/J2EE, IBM RAD, WebSphere Server, Apache Tomcat, Hibernate,Struts 2, CSS,JavaScript,JQuery, Spring,J Unit,SQL,Shell Scripts,ANT Scripts, Net Beans, CVS, DB2 UDB,Web Services,UML.

**Client: TRILOGY**  **Project: Ford Direct Dealer Sites (FDDS)**

**Role: Senior Java Developer Aug 2011 –Jan 2012 (Park Ridge, NJ)**

**FDDS** is highly complex web based multi-tier large scale application specifically designed and developed for Ford **Motor Company USA**. FDDS is a CRM based facility which is responsible presenting the sale/lease/finance/inventory/ campaigns etc for wholesale of Ford Motor vehicles.

**Function & Responsibilities:**

Java Lead Responsible for the handling of server side business components, Coding, UML Design and completing the enhancement lifecycle for the work product

* Designed and developed web based application using Java, J2EE, Struts MVC, Servlets, JavaScript, HTML
* Coded and completed the enhancement life cycle for the work product.
* Reported to different business and management.
* Used Glassfish Server to manage Development and QA deployment, for the team, and troubleshoot development activities.
* Mentored and code review contributions with offshore team.

**Environments:** Java/J2EE, JQuery, JUnit, Ajax, SQL**,** Oracle, Web Services, TSQL, SVN, Eclipse, CSS, Apache Tomcat, Glassfish, Hibernate, Net Beans, Maven, MultiProject/Site Environment.

**Client: FISERV Project: ISPECTRUM (CREDIT UNION)**

**Role: Senior System Analyst (Scrum Master) April 2008 – May 2011(Corvallis, Oregon)**

**Fiserv** is leading Fortune 500 global provider of information management and electronic commerce systems for the financial services industry.

**Acumen** is Fiserv's highly critical and successful tool specifically designed and developed for the Canadian and USA credit union systems, providing core banking solutions.

**Function & Responsibilities: worked as a Java Lead**

* Prepared Unified Technical and Functional Specification document (UFT doc), High Level &mid-level design.
* Code construction for new stories, supported maintenance and changed requests for sustaining work orders.
* Worked on PL/SQL procedures , SQL optimization
* Gathered requirements from client, scoping and time lines with ownership of work and schedule in a story - sprint based development.
* Refactored/Optimized by reducing redundant JavaScript,Core Java/J2EE JSP/Web Services /Ant Scripts, JavaScript, JSP Based to improve implementation.
* Worked on GlassFish application server for development and debugging troubleshooting applications.
* Conducted builds, code reviews, QA testing, while maintaining the organization's QA processes CAR, CC etc.
* Coordination with offshore team and other team members.

**Environments:** Java/J2EE, Agile methodology J5EE, JSP, MVC , Java, JavaScript, JUnit, PL/SQL, Oracle**,** Rational Suit, Eclipse, Web Services, Ant Scripts, Net Beans, Glassfish , Hibernate, Spring, IBM Multi Site Environment.

**Client: FISERV Project: FSCRater (INSURANCE)**

**Role: Java Lead Jan 2007 – March 2008 (Boston, MA)**

**FSC Rater** is an insurance Point of sales product which integrates with varied carriers to give a real time quote for different lines of business (Home and Auto insurance). It enables to customize the application for different carriers and agency management systems for their rating purposes. This project was implemented for carriers across 29 states in U.S. market

**Function & Responsibilities:**

As a Scrum lead, Prepared Unified Technical and Functional Specification document (UFT doc), High Level & mid-level design.

* Responsible for full product knowledge from acquired project.
* Code construction using java, struts MVC
* Performed development involving offshore team development activities.
* Reported to customer, management.
* Understood project from startup, functioning at on site and worked direct with clients.
* Coded construction for 28 modules for different US states and designated carrier.
* Delivered and tracked, interaction with clients understanding change requirement and estimation.
* Mentored the team and preparing the environment at offshore.

**Environments:** Windows XP, Java/J2EE, JSP, Jboss Server, JSTL, Custom Tags, Net Beans Resin web container, XML XSLT, Oracle.

**Client: FISERV Project: iDARTS (Internet Database & Remarks Tracking Syst.)**

**Role: Module Lead September 2006 –December 2006 (India)**

**iDarts** empowers capturing notes and documentation on data records such as an employer, claim or medical case. Entered and maintained remarks attached to files online. iDarts had six sub-modules (DRTS, ATT, KEYS, SALM, ADMN, and CDTA). The primary function of the SALM was to provide secure access to iDarts. Secure access of iDarts included the security of its activities, pages and other Sub modules.

**Function & Responsibilities:**

* Reviewed functional specifications.
* Designed LLD and reviewed HLD, code review
* Java code construction for API Business, DAO and PL/SQL procedures.
* Construction Coding for SALM (Security and Licensing Monitor) sub-module.

**Environments:** Windows XP, Java/J2EE, JSP, Servlet, Struts, IBM iSeries DB2/400, JSTL, Custom Tags , Oracle ,JTOpen, Log4j, JBoss Caching, TreeGrid, JBoss 4.2, Tomcat 5.0, JRUN 4.0, IBM WebSphere 6.0.

**Client: HCL Tech Project: SEARCH ENGINE PORTAL for BUSINESS DOMAIN**

**Role: Team Member** **December 2004 – September 2006 (Kawasaki, Japan and India)**

An innovative online **search engine portal** that can be used to search for information pertaining to a specific business domain. The relevant information is retrieved from external sites by using a sophisticated crawling technology and then indexed within the search engine Portal application.

**Function & Responsibilities:**

* Requirement analysis, design, development, integration, deployment.
* Coordinated the team.
* Designed and developed key user interface modules.
* Used J2EE, Spring Framework, Hibernate.
* Development of components in web search crawling process.
* Involved in the requirement analysis and effort estimation activities.

**Environments:**Java/J2EE, JSP/Servlets Struts 1.2, Jboss server, JavaScript for the developing the Portal Interface, Java for business logic, MySql with Ibatis framework,Apache Lucene as the underlying search technology,NetBeans IDE.

**Client: HCL Tech. Project: METAPACK ORDER MANAGEMENT SYSTEM (OMS) /PHARMACETUICAL)**

**Role: Team Member December 2005 – April 2006 (India)**

This project was for Metapack (U.K.), the scope of this project was to modify all the interfaces between OMS and so that they will work with the new Warehouse management system. Involved in development of dimensional models for Order management System (OMS).This application is a set of distributed re-usable components with each component performing well-defined tasks for Warehouse and stock management. The major functionality of the application that is distributed among the different components is Order Management, Direct Dispatch System and Delivery Management System. The application provides a web interface to the user that enables the user to perform various tasks online.

**Function & Responsibilities:**

* Prepared use cases and detailed design of key modules using Rational Rose implementation.
* Test driven development of business processes catering to the new requirement of the client.
* Supported code enhancements requests. Prepared and executed test cases.

**Client: HCL Tech. PROJECT: MISYS CPR/HEALTH CARE (Computer based Patient Record)**

**Role: Team Member December 2004 – November 2005 (India)**

This project was for Misys Healthcare Inc. This web-enabled system catered to the Health Care Industry for Patient Demographic data entry, physician appointment scheduler for various custom & user defined reports. Maintained patient data, physician data, diagnosis codes, procedure codes, and service facility details.

Misys CPR is a comprehensive patient care-oriented system that implements a patient-centered, longitudinal electronic medical record. This is primarily intended for use in acute, ambulatory, and long-term care settings. The system includes applications for primary care givers and for specialists in supporting ancillary services such as laboratory, pharmacy, and radiology. Web project provided web applications for accessing CPR functionality. The applications were developed using J2EE technology and MUMPS database server which was developed for maintaining healthcare data.

**Function & Responsibilities:**

* Design & development in Struts 1.1.
* Used J2EE, Spring Framework, Hibernate.
* Involved in the code review and all the development related activities.

**Environments:**Java/J2EE, JSP, Struts 1.2, JavaScript EJB, JSP, Struts, Ant, JUnit, Rational Rose, Microsoft VSS, JBOSS 4.0,JDBC, Struts 1.1 Framework, Harvest as a Siebel client.

**Client: Prescio Consulting Project: Prescio Migration/Union Bank of CA**

**Role: Team Member March 2004 – November 2004 (India)**

This System was focusing on the model determining Loans Analysis for bank customers, based on charge-off/recoveries against a loan. Model further calculates, Average Loss Rates and cumulative Average loss Rates (ALR) for a particular quarter(s).This system helps to determine the client to review various loans taken by customers, to study causes of bad debts if any, take timely action against loans, which have suffered Charge off(s) in their life cycle. Model further has the facility where client can monitor, data for a group of quarters and for specific client and in a particular Industrial vertical by setting a criteria and filtering out such records. Apart from above functional areas my responsibility also included configuring Lotus Domino LDAP with Websphere Server and IBM HTTP server and other Deployment Activities.

**Function & Responsibilities:**

* Design & development in Struts 1.1.
* Understanding requirement, preparing POC.,Using JSP, LDAP integration , EJB

**Environments:** WSAD 5.1.0 ,WAS 5.0 (Server) , IBM HTTP server for deployment using Authentication Repository on a Separate Lotus Domino’s LDAP feature , MVC struts 1.1 based application, EJB as modal part business logic Using oracle 9i database.