**Vinay Kumar**

806-470-4090

[Vinayk.java123@gmail.com](mailto:Vinayk.java123@gmail.com)

**SUMMARY**

* 7+ years of extensive experience in Java2.0, J2EE, JDBC, Servlets, JSP, Swings, Struts Framework, RMI, EJB, Web Services, Hibernate, Spring, HTML, Facelets, XML, JSF, JavaScript, Web logic 6/7/8/9, WebSphere 4.0/5.0/6.0, Jboss 4.0, Tomcat, WSAD 4.0/5.0, RAD, Jprobe, Eclipse, DB2/UDB, Design patterns and Design methodologies, Unix, AIX 4.x, 5.x.
* Extensive expertise in software analysis, design, development experience in object oriented, client/server, relational and web environments with a deep insight of Object Oriented Analysis and Design, Object Oriented Programming, software processes, system deployment, implementation and administration.
* Proficient in Core Java concepts of Multithreading, Data Encapsulation and Exception Handling.
* Experienced in Extreme Programming, RUP, Agile Programming Methodologies.
* Involved in custom programming such as Client Server applications (Intranet and extranet) and developed business applications using the JAVA/J2EE Technologies.
* Extensive web development experience using Sun J2EErelated tools, IBM RAD,Eclipse, BEA Web logic 5.1/6.1/7.x/8.x, WebSphere 5.x, LOG4J, Web Services, SOAP, WSAD, STRUTS Framework, MVC, Rational Rose, UML, XML, Oracle 8.x/9.x and SQL Server 2000.
* Expertise in technologies includingJava, Servlets, EJB, JDBC, MVC, Java Swing, Java Applet, JSP, XML, XSL, XSLT, JSTL, CSS and Ant Scripting.
* Experience in writing numerous test cases using JUnit framework with JPROB integration.
* Expertise in GUI Design. Extensively HTML, XML, Java Script, Perl, DHTML, and JSP.
* Good working experiences in application servers like WebSphere4.0/3.5 &BEA Web logic5.1/4.5/8.1, JBoss, Tomcat and worked in the areas of Deployment, Enterprise Bean Provider and Application assemble.
* Expertise in implementing spring framework for Dependency Injection, support for the Data Access Object (DAO) pattern and integration with Hibernate.
* Extensive experience in developing applications and Web design using J2EE Design Patterns, MVC Architecture, STRUTS Framework, JSF, Hibernate, Spring, JMS, MQ series, MQ Message Broker.
* Good Exposure to Service Oriented Architecture (SOA) such as Webservices including SOAP, UDDI, WSDL, JMS, IBM WebSphere Series, WebSphere Message Broker& ETL.
* Experienced in developing Oracle PL/SQL, DB2 UDB Stored procedures and Crystal Reports.
* Excellent communications skills, creative problem solver, proactive listener, and the ability to work in a team or individually.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | Java (JDK 1.4/1.5, J2SE 1.3/1.4/5.0), SQL, UML 1.x/2.0, PL/SQL, C/C++. |
| **IDEs** | MyEclipse 6.0.1, JBuilder 5,2005,2006, RAD, WSAD, Eclipse, Jdeveloper |
| **Databases** | Oracle 7i/8i/9i/10g, DB2 8/9 UDB, MySQL 3.x/4.1/5.0, SQL Server 2000/2005 |
| **Platforms** | Windows 95/98/NT/2000/XP, Sun Solaris 9/10, Unix Aix 5.2/5.3, Linux. |
| **Frameworks** | Struts 1.1,1.2, Springs 1.1.0/2.5 |
| **Application Servers** | BEA WebLogic 8.1, IBM WebSphere 5/6, JBoss 4.0, Apache 5.5 |
| **XML Parsers** | SAX, JAXP. |
| **Dist Object Mgmt** | EJB 2.0, RMI, SOAP, JCA, RUP, MQ Series 5.1, Message Broker. |
| **APIs** | JDBC, JMS, JNDI. |
| **Web servers** | Tomcat 5.0.28 / 5.5 |
| **Scripting Tools/GUI** | AJAX (HTML/DHTML/XSLT/JSTL, JavaScript). |
| **UML Tools** | Altova, UModel 2006, MS Visio, Rational Rose. |
| **Design Patterns** | MVC, Session façade, Singleton. |
| **Database Tools** | Toad for Oracle, Toad for SQL server. |
| **XML Editors** | AltovaXMLSpy 2006, Editplus. |
| **Version Mgmt Tools** | SubVersion 1.4 (SVN), CVS, PVCS. |
| **ORM Framework** | Hibernate 2.0,3.0. |
| **Testing Tools** | JUnit 3.8/4.0, Tprobe. |

**EDUCATION:**Bachelor ofEngineering, JNTU, India.

**CERTIFICATION:**Sun Certified Java Programmer (SCJP).

**PROFESSONAL EXPERIENCE**

**Equity Trust Company, Westlake OH Sep’ 13 - Present**

**Java Developer**

**Description:**Equity Trust is the nation's leading provider of Self-Directed IRAs and 401ks, with over 130,000 clients in all 50 states and approximately $12 billion of retirement plan assets under administration. The project is an online financial site for the existing and new customers it helps existing customers to look at theirAccounts and their investments. It helps the new customers in creating a new account based on the type of investment they are interested in.

**Responsibilities:**

* Extended functionality in the GUI client using Java Swing.
* Provided operations to assist users to provide insurance policy information, selecting new policies, make changes to existing policies and manipulate (sort, compare) search results.
* Developed the specs and high level design for several reusable components like the logging service.
* Designed web portals using HTML & used Java script, AJAX.
* Developed User Interface using JSP, HTML, AJAX, CSS,creating[business processes](http://en.wikipedia.org/wiki/Business_process).
* Developed Servlets, Core Java components and JSPs using Struts Frame work.
* Used Springs framework to implement the MVC model and Hibernate to connect to the Database.
* Application built on Java Financial platform, which is an integration of several technologies like Struts and Spring Web Flow.
* Extensively developed Servlets and JDBC calls for accessing data from database.
* Developed Database connection methods using JDBC to connect Oracle database.
* Used JSF for handling the client side GUI.
* Involved in peer code reviews and performed integration testing of the modules Followed coding and documentation standards.
* Implemented End to End testing and code reviews using JTEST and Junit.

**Environment:**JDK 1.5/1.6, JSP, JDBC, Spring 2.5.0 Oracle 9i, Struts 2.0, Hibernate2, HTML, Servlets, JavaScript, AJAX, JUnit.

**AT&T, Plano, TX Jul' 12–Aug’ 13**

**Java/J2EE Developer**

**Description:**AT&T Inc**.** is an American multinational telecommunications corporation, headquartered at Whitacre Tower in downtownDallas, Texas. AT&T is the largest provider of mobile telephone and the largest provider of fixed telephone in the United States, and also provides broadband subscription television services. The project is an intra-net web application which allows laboratory technicians to enter and maintain tests, results, analysis, etc., related information.

**Responsibilities:**

* Developed iterations, including planning, requirements analysis, design, writing unit tests throughout the life-cycle of the project using Agile (Scrum) Methodology.
* Optimally prepare, develop, and maintain physical application design based on functional.
* Created Java Server Pages for client presentation (View) and interaction with business layer.
* Developed Multi-threaded applications and also applied some other core Java concepts like Data Encapsulation.
* Clients and Servers communication using Restful Web Services.
* Involved in the deployment of the application into Apache Tomcat Server.
* Implemented Spring MVC 2.5.0 and Hibernate3 framework to support for MVC architecture.
* Used SQL and PL/SQL Programming extensively to talk to Oracle database.
* Created tables stored procedures and triggers in Oracle. Used Hibernate for mapping between databases and objects in Java.
* Responsible for Implementation, Maintenance and Production support for the Product.
* Implemented the extraction of data to JSP’s and Java Servlets from Oracle utilizing JDBC.

**Environment:** HL7, JDK 1.5/1.6, JSP, JDBC, Spring 2.5.0 and Hibernate3, Restful Web Services, Apache Tomcat, Oracle 10g, Maven, JavaScript, JUnit 4.0.

**Fidelity Investments, Dallas, TX Sept'10 - Jun'12**

**J2EE Developer**

**Description:**Fidelity Investments is among the most diversified financial services companies in the world, offering a full range of product solutions for individual investors, employers, institutions and intermediaries. The project is an intra-net web application which allows enrollment, member status, correspondence, fulfillment etc., for the existing and new customers. This application supports, maintains all the investment policy/ benefits for existing customer. This application is used by the administrators; customer support specialists to helps the new/ exiting customers in selecting the policy which best suites there requirement.

**Responsibilities:**

* Created Java Server Pages for client presentation (View) and interaction with business layer through remote and home interfaces of JMS/ MDB, EJB (Stateless Session Beans).
* Used Message Queues to get the requests and send the responses back.
* Involved in the deployment of the application into IBM WebSphere Application Server.
* Implemented Struts, Springs1.1.0 and Hibernate2/3 framework to support for MVC architecture.
* Developed iterations, including planning, requirements analysis, design, writing unit tests throughout the life-cycle of the project using Agile (Scrum) Methodology.
* Optimally prepare, develop, and maintain physical application design based on functional.
* Create unit testing of the modules created and run integration testing to test the end-to-end flow of the process developed.
* Used Core Java concepts of Multithreading and Data encapsulation.
* Used SQL and PL/SQL Programming extensively to talk to Oracle database.
* Created tables stored procedures and triggers in Oracle. Used Hibernate for mapping between SQL databases and objects in Java.
* Middleware (Diamond Core Framework) experience with Enterprise JavaBeans (EJB) using a production EJB server. Developed Stateless Session Beans (SLSB).
* Designed web portals using JSF/HTML & used Java script, AJAX for Client side validations.
* Responsible for Implementation, Maintenance and Production support for the Product.
* Implemented the extraction of data to JSP’s and Java Servlets from Oracle utilizing JDBC.

**Environment:** JDK 1.4/1.5, JSP, JSF, JDBC, Struts 1.1, Springs1.1.0 and Hibernate2/3, IBM WebSphere 6.0, EJB 3.0, MDB, JAXB, Diamond Core, ReqPro/ReqWeb, IBM MQs, JAXB, Oracle 10g, Maven, JavaScript, JUnit 4.0.

.

**Sprint Corporation, Reston, VA Jun'09 - Aug'10**

**Java/J2EE Developer**

**Description:** This project is part of Sprints ION (Integrated On-demand Network) Project. Customer representatives use this project Web Order Entry to enter details for new connection or order. Orders are of two types namely consumer and business, which is again of two types small business (HEG) and large business (LEG). This product has been architecturally structured into different blocks or layers like Front end User Interface, Controller Layer, Component layer, Factory and Database Layer. A firewall built which limits the access between networks in order to prevent intrusion.

**Responsibilities:**

* Optimally prepare, develop, and maintain physical application design based on functional.
* Used SQL and PL/SQL Programming extensively to talk to Oracle database.
* Created tables stored procedures and triggers in Oracle.
* Middleware experience with Enterprise JavaBeans (EJB) using a production EJB server such as Web Logic Server.Developed Session Beans.
* Designed web portals using HTML, PHP& used Java script, AJAX for Client side validations.
* Responsible for Implementation, Maintenance and Production support for the Product.
* Developed Database connection methods using JDBC to connect Oracledatabase.
* Inspected all inbound and outbound network activity and identifies suspicious patterns using IDS.
* Worked on code-merge, code integration and module integration. Involved in monitoring the defects and assigning it to the concerned.
* Used IPS with combination of IDS and an application layer firewall for protection.
* Implemented the extraction of data to JSP’s and Java Servlets from Oracle utilizing JDBC.

**Environment :** JDK 1.4/1.5, BEA Web Logic , Enterprise Java Beans (EJB), JSP, JSF,XSL, XSLT, Jbuilder, Rational Rose, Clear Case, XML, SML, Perl, Oracle 8, Perl, Shell Scripting, Linux, Ant, Log4j.

**Amnipro Inc, Bangalore, India Apr'07 - May'09**

**Java Programmer**

**Description:** The purpose of this project is to provide On-Line bill payment facility to users. It is a multi-threaded application. This project consists of two modules User module and Admin module. User’s module provides the interface to the user to know the payment details of electricity bill and to pay the payment. Admin module provides the interface for the administrator to enter the new connection details, to update the electricity charges. It generates various reports of the payment details of all users to Administrator.

**Responsibilities:**

* Involved in the development of multi-threaded Java Applications
* Handling validations and taken care of error handling.
* Involved in the coding of servlets programs.
* Involved in the development of web-content using Jsp.
* Acquired user requirements for System study
* Preparation of low level and high-level design documents
* Designed and coded the pages using JAVA and HTML.
* Assisted in database design in Oracle 8i, schema planning.
* Prepared Test Plans and Test review Forms

**Environment:**  Java, Servlets, XML, HTML, JavaScript, JDBC, Oracle 8i, Tomcat 4.x