**Professional Summary:**

* **Around 8 years** of professional experience in **analysis, design, development** and **testing** of web and **distributed n-tier applications** using **Java** and **J2EE technologies.**
* Understanding of methodologies like **Software Development Life Cycle (SDLC),** Iterative Software development Life Cycle Processes such as **Agile/Scrum Methodologies.**
* Extremely proficient in J2EE Technologies **JDK 1.7/1.5, JDBC, Servlets, JSP, JSF, XML/XSL, JMS, Struts/MVC Framework, Spring Framework, Web Services (SOA), Web logic 8.1/7.0, IBM Web sphere 5.1, Hibernate, JSF 2.0, ANT, Design Patterns, JUnit.**
* Proficient in implementing Business Rules Management in Enterprise applications using **ILogJRules.**
* Experienced in application design using **Object Oriented Analysis and Design (OOAD**), **Object Oriented Methodologies** like **UML**
* Excellent hands-on technical skills with architect level experience in constructing **Web services** and **Service Oriented Architectures (SOA).**
* Experience working on **Hibernate** and **Struts framework.**
* Proficient in programming by using the IDE’s such **My Eclipse 8.x, Eclipse 3.5, NetBeans 6.9, WSAD5.x,** and **RAD 6/7.**
* Involved in designing the front-end screens using **JQuery, JavaScript, and Angular. JS, Bootstrap, CSSFramework** and **HTML.**
* Expertisein implementing web based projects using **IBM Web Sphere Application Server 7.0, BEAWebLogic Server 10.0, Oracle WebLogic Server 10.3, JBoss, Glassfish, Apache Tomcat**and IDEs like **IBM Web Sphere Studio Application Developer (WSAD) 5.0, IBM Rational Application Developer 7.0/8.0.3,** and **Eclipse**
* Proficient in **Web Services, SOAP, XML, XSL, XSLT, Xpath, XSL-FO, XPointer, DTD, XMLSchema, CSS, DOM, HTML, AJAX** and **JavaScript.**
* Implemented **MVCDesign Pattern** Using **Struts framework.**
* Extensively worked on **struts tag libraries, validations, exceptional handling** and **JSTL** in **struts framework**
* Experience in **database connectivity (JDBC)** for databases like **Oracle 11g/10g/9i, MS SQL Server2010/2008/2005**and **MySQL**
* Proficient in using **RDBMS concepts** with **Oracle 10g/11g, MySQL** and experienced in writing SQL, PL/SQL Stored procedures.
* Experienced and proven best practices of **Web services development**and **Integration (both REST and SOAP).**
* Understanding on **API design** with **Data structures** and **Algorithms (Hash Code, Tree, etc.)**
* Extensively worked on **Rational Suite of** products **(Rational Rose, Rational XDE, Clear Quest, and Clear Case).**
* Excellent Client interaction and presentation skills and have proven experience in working independently and in a team
* Excellent communication skills, analytical, time management skills and presentation skills
* Strong communication, programming and leadership skills

**Technical Summary:**

**Programming Languages:** Java, J2EE, HTML, C/C++, XML, UML, SQL, PL/SQL

**Java Technologies:** Core Java, JDK 1.7/1.5, JDBC, Servlets, JMS, EJB, Servlets, JSP, JDBC, J2EE Design Patterns, JNDI, JQuery, JSTL.

**Frameworks & Build tools:** Spring, Struts, MVC, Hibernate, Log4j, iBatis, ANT, Maven

**Databases:** Oracle 11g/10g/9i, MS SQL Server 2010/2008/2005, MySQL, T-SQL, PL/SQL

**Web Technologies:**HTML 5, XML, XSL, XHTML, DHTML, AJAX, JSF 2.0, JSP, CSS 3, JavaScript, Angular. JS, D3.JS, Bootstrap, JSON, JQuery, Web Services (SOAP, WSDI, REST)

**Version Controls:**SVN, CVS, Rational Rose

**Design Patterns:**Singleton, UML, Data Access Object (DAO), MVC, Session Facade

**Application Servers:**IBM WebSphere Application Server, BEA Weblogic, Apache Tomcat, Glassfish

**IDE Tools:**My Eclipse 8.x, Eclipse 3.5, Net Beans 6.9, WSAD 5.x, RAD 6/7, Rational Rose

**Operating Systems:**Windows 2000/NT/XP, Windows 7, Linux, UNIX.

**Professional Experience:**

**Firestone Diversified Products Indianapolis, IN January 2015 to Present**

**Sr. Java Developer**

**Description:**

Firestone Diversified Products, LLC is an umbrella company that houses Firestone Building Products, Firestone Specialty Products, Firestone Industrial Products Company, and Firestone Natural Rubber Company. .Firestone Diversified Products is headquartered in Indianapolis, Indiana and operates in 23 U.S. states as well as 10 countries worldwide

**Responsibilities:**

* Involved in various phases of **Software Development Life Cycle (SDLC)** of the application like **Requirement gathering, Design, Analysis, Code development** and **Production rollout.**
* Involved in design and development of UI component using frameworks **Angular JS, JavaScript, HTML, CSS** and **Bootstrap**.
* Followed **Single Page Application (SPA) Pattern** and used **AngularJS MVC** to build a cross-browser complaint application.
* Implemented core features of **AngularJS framework** such as dependency **Injection, Data-binding, Filters, Templates** and **Services.**
* Involved in creating visualisations using **D3.JS**
* Worked on **Bootstrap framework** to create responsive design, which could make the web page to appear more appropriately on different devices and screen resolutions without any change in mark-up.
* Used **Spring** as an application framework to build the Services layer and implemented its core modules such as **Spring Core Container, Inversion of Control, Data Access** and **MVC.**
* Developed end-to-end composite **RESTFUL Web Services** by using **SOA** with **CXF framework.**
* Worked on **UNIX nodes** in production environment to configure the applications and run the jobs.
* Used **Oracle as transactional/real time** DB for the application and worked with **Hibernate** as **ORM tool** to interact with database.
* Used **Apache Tomcat** and **Jetty** as application servers to handle the deployments of different applications.
* Generated **SOAP Web Services** through **WSDL** using **Apache Axis2** to interact with external endpoints from other components.
* Written unit tests using frameworks **TestNG**&**JUnit** and, used **Mockito** to mock objects as part of testing.
* Used **GitHub**as Version control for code repository and Jenkins for continuous integration.
* Worked with QA team for testing and resolving defects in different level of application cycle such as DEV, QA and PROD.
* Worked within **agile methodology** and used **JIRA** for scrum and sprint cycle management.

**Environment:** Java 1.7, Angular JS, D3.JS Bootstrap 3.3, Spring 4.0, Web Services (RESTFUL & SOAP), Oracle 11g, Hibernate 4.2, SQL, Apache CXF, MVC, JSON, JAXB, Unix, Linux, Mockito, TestNG, Log4J, Apache Tomcat, Jetty, Maven 3.0, Jenkins, GitHub, JIRA.

**Well Point (Health Insurance), Iselin NJ August 2013 – December 2014**

**Sr. Java J2EE Developer**

**Description:**

Well Point is a Health Insurance company that makes health care easier for customers to access and use. The employees can access complete customer account information, process insurance claims and authorize claims of the customers. The application generates free quotes for the customers depending on the type of insurance plan selected after validating their personal information.

**Responsibilities:**

* Involved in the Development, testing and maintenance phases of **Software Development Life Cycle (SDLC).**
* Involved in development/conversion of numerous existing **UI screens** to **Angular JS** for the Admin and Task UI modules.
* Involved in creating visualisations using **D3.JS**
* Extensively used **Spring & Hibernate Frameworks** and implemented **MVC architecture**.
* Used **Eclipse modeling framework (EMF)** for code generation facility, building tools and other applications based on a structured data model.
* Worked on **Spring** for**Dependency Injection.**
* Implemented **LDAP** based authentication in **JBoss7** and **WebSphere 8.1 servers.**
* Designed UI screens using **JSP, CSS, Angular JS Framework** and **HTML.**
* Responsible for the creation and execution of the **Unit Test Cases** using **TestNG** for each coding assignment.
* Involved in code reviews and mentoring the junior team members.
* Extensively used **SOAP based web services.**
* Implemented asynchronous communication using **JMS and MDB.**
* Extensively used **JAX-B parser** for parsing to xml to object and vice versa.
* Experience using Version control tool **SVN** for code check-ins and code merge.
* Understanding the environmental issues and responsible for proposing the effective methods to be implemented.
* Implemented logging using the **log4j.**
* Responsible for **Coding, Unit testing**and **Functional Testing** and **Regression Testing** of the systems.

**Environment:** Java 1.6, HTML, J2EE, CSS, JSP, Java Script, XML, AJAX, MAVEN, SOAP Web services, Oracle 11g, Eclipse, Spring, Hibernate, Angular. JS, D3.JS, JBOSS, WebSphere, TestNG, SVN, Windows7, JIRA, LDAP.

**Client: Aetna, Hartford, CT May 2011-June 2013**

**Java/J2EE Developer**

**Description:**

Aetna is provider of auto, health, home and life insurance. Health Insurance Management System (HIMS) is fully automated and integrated application for managing the Policy plans, Agent Commission, Incurred but not Paid and Settlements. This Insurance Management System gives information of the client, policy details and premium rates and monitors the policies for delayed payments. It manages different claims per policies, claim settlements and allows coverage verifications.

**Responsibilities**:

* Involved in designing **UML Use case diagrams, Class diagrams,** and **Sequence diagrams** using **Rational Rose.**
* Developed the application using **Spring Framework** that uses **Model View Controller (MVC)** architecture with **JSP** as the view.
* Developed presentation layer using **JSP, HTML** and **CSS.**
* Used collections extensively to store, retrieve and manipulate objects in the business logic layer.
* Developed **JSP custom tags** for front end.
* Written **Java script code** for Input Validation.
* Extensively used **Spring IOC** for **Dependency Injection.**
* Developed **J2EE components** on **Eclipse IDE.**
* Used **SOAP web services** for communication between applications.
* Used **Apache CXF** open source tool to generate java stubs form **WSDL.**
* Used **Oracle10g database** for tables creation and involved in writing **NoSQL queries** using **Joins** and **Stored Procedures.**
* Used **Hibernate** for **Object-Relational Mapping** and for database operations in **Oracle database.**
* Developed **Action classes** and **DAO classes** to access the database.
* Developed several **POJO classes** to map table data into **Java Object**.
* Used tortoise **SVN tool** to keep track of all work and all changes in source code.
* Developed **MAVEN script** to build **.war** and **.ear files** for the application.
* Used **JUnit** for testing the application
* Deployed the applications on **WebSphere Application Server.**

**Environment:** Java 6 - JDK 1.6, J2EE, Spring 3.1 framework, Spring Model View Controller (MVC), Hibernate, Struts 1.2, Java Server Pages (JSP) 2.0, Servlets 3.0, Web services, Java Beans, JavaScript, Oracle 10g, IBM RAD, Web sphere, Agile Methodology, Design Patterns, SVN, MAVEN, JUnit, HTML Unit, XSLT, HTML/DHTML.

**Nationwide Insurance, Columbus OH October 2010 – April 2011**

**Java/J2EE Developer**

**Description:**BiPAS (Billing Initiation, Processing and Accounting System)

The project was developed to provide financial intelligent information to its customers. BiPAS Billing and account services and its related services &management is one of old system still supporting Nationwide billing system. BiPAS is an initiative to modernize this system. The new enterprise application developed to replace the old Remote procedure billing system which was running on IBM main frame. This project is developed to support all the services provided by the legacy system and add new functionality to support the current client tale.

**Responsibilities**:

* Used the **Model View Controller (MVC) architecture** to decouple the business logic and data.
* Used the **DAO Pattern** and **J2EE framework** facilitated the integration and deployment of **DAO, Servlets, JSP** and **XML.**
* Implemented **JSF applications** for login, logout, locale settings, profile administration, account transactions and layout customization.
* Developed and deployed **EJB2.0 bean** components on **JBoss application server.**
* Implemented proprietary login handler for **Identity** and **Access management.**
* Used **SQL Server 2005** as the back end and wrote SQL queries and stored procedures.
* Implemented system-wide Email Notification for important changes.
* Implemented automatic/dynamic text filing support using **Ajax/JSF components.**
* Provided production support for any unexpected problems in the application
* Performed Integration, unit testing, system testing and stress testing for all the phases of project.
* Used **CVS** for **version control** and **Log4j** for **logging**.

**Environment:** JSP, Servlets, Spring MVC, EJB 2.0, UML, RAD, UML, XLST, XML, HTML, AJAX, JBoss, JDBC, SQL Server 2005, JavaScript, Apache Tomcat 6.0, RationalRose 2003, UNIX, JUnit, Log4J, CVS.

**ING Vysya Bank, Hyderabad, India January 2008 – August 2010**

**Application Developer**

**Description:**

ING Vysya Bank serves individuals, small businesses, middle-market companies, and institutions throughout major cities and suburbs across India. The bank provides online banking to support its renowned customers. The current application is a part of online banking that a customer leverages to set up his online account and make e-bills payment as well as intra account transfers. As part of the Online Banking Software Development Team I helped with various responsibilities to develop a robust functional application code.

**Responsibilities:**

* Involved in analysis, design and development of e-bill payment system as well as account transfer system and developed specs that include **Use Cases, Class Diagrams, Sequence Diagrams** and **Activity Diagrams.**
* Involved in designing the user interfaces using **JSPs.**
* Developed **custom tags, JSTL** to support custom **User Interfaces.**
* Developed the application using **Spring Framework** that leverages classical **Model View Layer (MVC) architecture.**
* Used **Eclipse** for writing code for **JSP, Servlets.**
* Implemented persistence layer using **Hibernate** that use the **POJOs** to represent the persistence database tables.
* Implemented **Hibernate** using the **Spring Framework (Created the session Factory).**
* Implemented the application using the concrete principles laid down by several design patterns such as **MVC, Business Delegate, Data Access Object,Singleton** and **Factory.**
* Deployed the applications on **BEA WebLogic Application Server.**
* Developed **JUnit test cases** for all the developed modules.
* Used **CVS** for version control across common source code used by developers.
* Used **Log4J** to capture the log that includes runtime exceptions.
* Used **JDBC** to invoke Stored Procedures and database connectivity to ORACLE.
* Refactored the code to migrate from **Hibernate2.x version** to **Hibernate3.x.** (I.e. moved from xml mapping to annotations) and Implemented the **Hibernate Filters** and **Hibernate validators.**
* **DAO** and the **hibernate transactions** was implemented using **spring framework.**
* Used **AJAX** and **JavaScript** for validations and integrating business server side components on the client side with in the browser.

**Environment:** Java, J2EE, JSP, JNDI, Oracle 10g, DHTML, ANT, Rationale Rose, Eclipse 3.1, Unix, Web logic Application Server, Hibernate 3.0, Spring, LOG4J, CVS.