## Sruthi

### SUMMARY

* Software professional with **8 years** of experience in the analysis, design and development of **Java/J2EE applications**.
* Hands on experience using in J2EE (J2SE) and Web Technologies like Servlets, **JSP, JDBC, core UI, Front End, EJB, JSF, Struts, Tiles, HTML, Java Script, AJAX, XML, XSLT and Hibernate for developing portals using tools like RAD 5.0 and Eclipse**
* Experienced in installing, developing and deploying applications on application servers such as **Weblogic and IBM Websphere and web servers like Apache Tomcat**
* Expertise in designing Event Handling Models such as **Listener and Dispatcher in OO JavaScript**.
* Excellent experience in developing web pages complying with Web Content Accessibility Guidelines (**WCAG**) and ability to apply W3C web standards.
* Strong experience in Front End Development using technologies like **JavaScript, AJAX, HTML, CSS, JSPs,Angular JS.**
* Proficient in building Web User Interface (UI) using **HTML5, DHTML**, table less **XHTML**, CSS3 and **JavaScript** that follows W3C Web Standards and are browser compatible.
* Knowledge in **C, C++, PEGA 5.0 and Maven.**
* Development and deployment experience with **BEA Weblogic 10.3.2/9.x/8.x, JBoss, IBM WebSphere 6.x and Apache Tomcat 6.x** running on multi operating systems including **UNIX** and application deployment functionalities using **UNIX shell scripts** and exposure toKorn shell for shell scripting.
* Experience in complete Software Development Life Cycle, such as **Analysis, Planning, Design, Implementation, Testing, Deployment and Enhancements**.
* Experience in the Web Application GUI Development using **HTML, CSS, JavaScript, XML and AJAX, DOJO Tool kit**.
* Strong experience in **OOA/OOD, UML, Rational Rose, RUP** (Rational Unified Process) Methodologies and **MVC** based frameworks like **Jakarta-Struts** and **IBM – JSF, CASPER Framework**.
* Experienced in logging and tracing tools like **log4j**
* Expertise in implementing applications and data transformations using **XML and XSLT.**
* Experience developing webservices **REST** and **SOAP.**
* Proficient with standards in **Designing and documentation** as per ISO.,An
* Experience in developing and maintaining medium to large-scale web applications in **Finance, Investment and Insurance domains**
* Expertise in using the **Test-driven Development (TDD)/ Test First Development (TFD)** using the automated test frame works like **JUnit and HTTPUnit**.
* Extensively **used Database (DB) SQL queries, Stored Procedures, Functions and Packages** for various validation purposes using **Oracle 10g/9i/8i, MySQL, SQL Server 7.0, IBM UDB DB2 9.x/7.x, MS-Access, Sybase 10.x.** Strong Experience in database design
* Experience in relational databases like **Oracle** and **Sybase**.
* Expert in Core Java with strong understanding of Core Java Concepts, **Multithreading and Event/Exception handling**.
* A team player, strong interpersonal and communication skills, Professional demeanor and analytical skills with a high learning acumen to adopt new tools and technologies with ease and seamlessly integrate skill sets into the project implementation lifecycle.

**TECHNICAL SKILLS**

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| **Java Technologies** | Core Java, JDK Update 5/6, JSP, JDBC, Spring, Struts, Hibernate, Java Web Services, JUnit, SOA, CSS, AJAX, JNDI, AWT, Swing, ANT Scripting Language, XML, XSLT, JavaScript, Unix Shell, WSDL, Design Patterns. |
| **App/Web Servers** | Apache Tomcat 4.x/5.x/6.0, WebLogic 11, IBM WebSphere 5.x/6.x,  JBoss 4.x. |
| **IDE and Tools** | Eclipse, JUnit, ANT, Bugzilla, ClearQuest, TOAD (Databases), JBoss Developer Studio. |
| **Databases** | Oracle 10g/9i/8i, DB2, MS SQL Server 9.0/8.0/7.0, MS Access 97/2000. |
| **Web Technologies** | HTML, JavaScript, JSP, DHTML, Ajax, CSS, DOJO,Angular JS. |
| **Protocols** | HTTP, HTTPS, FTP, SMTP, POP3, TCP/IP & LDAP. |
| **Testing Tools** | JUnit, Bugzilla, Log4j |
| **UML Tools** | Microsoft Visio. |
| **Design Method** | UML, OOA, J2EE Design Patterns |
| **Performance Tool** | JProfiler and Clover |
| **Methodology** | Agile Refactoring, IBM Rational Unified Process (RUP). |
| **Operating System** | Windows XP/Vista/7 and Windows Server 2008, UNIX, Linux 10/12/14, MacOS |
| **Version Control** | CVS, Subversion, Rational Clear Case Version Control. |
| **XML Technologies** | XML, SAX, DOM, JAXP, JAXB, SOAP. |

**Professional Experience:**

Client : **ATT, Plano, TX**

Project : **Billing API**

Designation : **Senior Java Developer**

Duration : **Nov2014 – Till Date**

**Project Description:**

Worked as a Billing API Developer . Bdebill application is a online support which offers users the ability to manage their AT&T billing information conveniently and efficiently online. A dynamic billing experience that allows customers to view, analyse, dispute, and pay bills days before a paper bill would normally arrive. Customers can also register for auto pay services. Customer’s get visibility into the details of usage and costs-across multiple systems, services, companies or countries.

**Responsibilities:**

* Involved in Requirement Analysis – creating Artifacts Viz. Use Cases, Class Diagrams etc. Used **Ms-Visio** for creating the design phase diagrams. Involved in all phases of **Software development life cycle.**
* Developed Order flow application using**Netbeans 6.8 IDE** where core java concepts have been used extensively. Made enhancements to the application with autoboxing, generics, annotations, Concurrency, garbage Collection We have undergone through Test Driven Development (TDD) for the application with JUNIT testing. Performed Junit testing for this Application
* Coded dynamic and browser compatible **UI** web pages using **JavaScript, Angular JS, CSS3 , HTML5, JQuery, Ajax** and responsive design in MVC environment.
* Responsible for installing and testing the **ISAPI plug-in** in the Intel servers to proxy the request from customers to the backend servers (Solaris). Used **Log4j** API for application logger.
* Created **Swing** component which consumes **JAX-WS** web services to get the Voicemail Data(FMC) .
* Used Amazon Web Service's S3 (Simple storage service) datastore for storing the records, prescriptions, bills etc. and accessed them using **AWS SDK** for Java utilizing NoSQL queries.
* Used Cascading Style Sheets (**CSS**) for styling and to achieve uniformity.
* Developed API’s for generating **XML, JSON** content to be used by FMC Frontend. Coded utility Components in **Java** for marshalling and unmarshalling XML file.
* Designed and implemented application using **JSP**, **Spring MVC, Spring IOC, Spring Annotations, Spring AOP, Hibernate, Oracle**.
* Have worked on **Oracle10g** database for storing and retrieving the application data.
* Worked with SQL queries, stored procedures for Oracle 10g and Sybase.
* Created connections to database using **Hibernate session Factory**, using Hibernate APIs to retrieve and store data to the database with **Hibernate transaction control**.
* Used Continuous integration tool **Jenkins** for deploying the project.
* Responsible for checking the **MS-SQL Server** Database for records to verify the Order Provisions.
* Tested the **Load-balancing rules (CSS rules)** and **Firewall rules.**
* Configured and Deployed the Web Application Achieve (WAR) in **Web Logic** Application Server.
* Involved in Production support of the Application mentoring the offshore and onshore teams to resolve critical issues. Coordinating with the team to ensure deliverables.

**Environment**: JDK 1.6., XML/ XSL/XSLT, JSON, AJAX, XML, XML Parsers (DOM, SAX), Junit, Shell, PL /SQL Stored Procedures, Web Services (SOAP), Struts MVC, ISAPI Plugin, windows 2003/Solaris 10, Ms-SQL 2005, UML, JSF, NetBeans 6.8, TDD(Junit) CSS, SQL, HTML, AJAX, WinSCP, FSecure, Putty (IDE for Linux), WebLogic 10.3.2, log4jAWK,Sybase

Client : **Comerica Bank, Detroit, MI**

Designation : **Senior Java Developer**

Duration : **Jan 2014 – Oct 2014**

**Project Description:**

Comerica Bank is one of the secured financial institutions that serves huge domain of customers. Bank offers various financial and banking services to its customers. The functionalities involved in e-bill payment are Add a Payee, make a Payment, set up Automatic Payments, receive Bills Electronically, request E-mail Notifications and review Payments. The application also supports intra and inter-bank transfer of funds for a given customer.

**Responsibilities:**

* Worked on the design of the entire **end-to-end architecture** for the project. Designed the UI, the services layer and the database object model design based on Java Spring 3.0 MVC architecture.
* Designed and developed highly customized **front end** Screens using **DOJO**, **JavaScript**, **HTML, CSS**as a Rich Internet Application (RIA).
* Developed an exclusive **Forgot** and **ResetPassword** application for the system where users will be sent password reset instructions by email to reset their password.
* Produced content pages with **CSS3** layout and style markup presentations and also used **JavaScript** methods and properties.
* Front-end integration of advanced **HTML**, **JavaScript, CSS** with pre-built **JSP** pages using Eclipse with **SVN/CVS** for source control.
* Developed the service layer **Restful** Web services using **RestEasy** to support the front end **AJAX** calls in JavaScript and transfer of data across different applications.
* Designed and developedan **Enterprise Service Bus (ESB) Architecture** for integration of different data systems and sourcesfor the Labor data application.
* Created Spring web applications using Java, HTML, CSS, JavaScript, Bootstrap and jQuery. Some were built using primarily JSPs, while others utilized AJAX calls and the REST architectural style for data transfer.
* Migrated **Sybase** Database to **Microsoft SQL Server 2000** databases
* Responsible for checking the request and response from **ESB**.
* Build SOAP Web Services based on AWS (Amazon Web Services).
* Developed the service layer **Restful** Web services using **RestEasy** to support the front end **AJAX** calls in JavaScript and transfer of data across different applications.
* Implemented **ajax/json** routing and handling infrastructure based on Content-Type and Accept headers.
* Applied Dojo MVC Framework architecture to develop a highly modular and unit-testable front-end architecture for the front end development.
* Developed custom **Dojo Widgets**, Enhanced Grids and the next generation using **Dojo** libraries.
* Developed **JSON** templates as data input format to feed the DOJO JavaScript program to render data on UI.
* Developed the DAO layer using Java **JPA** specification to setup object relational mapping to support the database operations for the service layer operations.
* Installed and deployed the application on the **JBoss** Application Server, with JBoss Developer Studio being the IDE for development and built the project using **Maven** script.
* Developed export to pdf, excel feature for the UI data grids using Dojo API.

**Environment**: JDK 1.6, Dojo 1.8, JBoss Developer Studio, Maven, JavaScript, JSP, Ajax, Spring MVC, RestEasy, Hibernate, Oracle 10g, SVN, Agile development, Windows, CSS, HTML, Putty,AWS,Sybase.

Client : **Century Link, Denver, CO**

Title : **LoopQual**

Designation : **Java Developer**

Duration : **Sep 2012 – Dec 2013**

**Project Description:**

The application allows customers to process multiple of financial transactions using multiple currencies as per their profiles and purchases. The system can be customized to certain customer needs and has the ability to interface with accounts payable, referrals and discounts for their purchases. Designed modules such as inclusion of Audio, Video and Picture uploads, added games and flash images into the company’s website, created new text fields, dropdown boxes and selection boxes for the user to enter and store the data etc.

**Responsibilities:**

* Developed interactive modules using **JSP** and Servlets.
* Designed a **3-tier web based client/server** application consisting of the web browser, the Servlets and **RDBMS.**
* Created UML diagrams (use case, class, sequence, and **collaboration**) based on the business requirements.
* Designed front-end web applications by writing **HTML** code with the help of Search Engine Optimization (**SEO**) techniques.
* By using JavaScript, developed the web-based UI by connecting the backend database objects from object model design**.**
* Troubleshoot and resolve low-high impact issues on production site as well as during production launches which involved browser compatibility around **JavaScript/CSS** and **XML/JSON AJAX** data issues.
* Designed front-end using **JSP, DHTML**, **HTML**, **JavaScript, and CSS.**
* Involved in designing and developing dynamic web pages using HTML and **JSP** with **Struts tag** libraries.
* Designed JSP layout using Struts Tiles Framework.
* Wrote **JSPs** and the corresponding Action Forms.
* Used **JDBC** and involved in writing SQL, Stored procedure and PL/SQL for back end.
* Created the **Struts Action Servlets**.
* Used JavaScript for client-side validation and Struts Validator Framework for form validations.
* Implemented **SQL** queries and used Oracle stored procedures and built-in functions to retrieve and update data from the databases.
* Performed Unit testing and integration testing.
* Designed **XML** based generic Framework for Crystal Reports

**Environment**: JDK 1.5, EJB, Struts, JSP, Servlets, HTML, Java Script, AJAX, XML, XSLT, Weblogic 8.1, Oracle 9i, TOAD, JUNIT, Webservice, LOG4J, ANT, Rational Clear case, Eclipse 3.3 and Windows XP

Client : **FedEx, Collierville, TN**

Title : **Maxi Materials**

Designation : **Java Developer**

Duration : **Oct 2010 – Aug 2012**

**Project Description:**

FedEx is the 2nd largest shipping company in the United States. I am working as a member of Maxi Materials project under the Air Operations Desktop team. This project is to replace existing mainframe system to web based applications with Rich User Interface. The main responsibilities include the complete development of Purchase Order for flight supplies, Supplier/Vendor search, Track shipping and multiple reports with Charts.

**Responsibilities:**

* Using **core JAVA** developed a web-based Quiz and testing software.
* Developed an original object model design using database objects.
* Developed user interfaces using **JSPs, XHTML, CSS, JavaScript and AJAX**.
* Generated **Class Diagrams, Sequence Diagrams with Microsoft Visio and RAD**.
* Designed and developed highly customized **front end** Screens using **SenchaExtJS framework library**, **JavaScript**, **HTML, CSS** as a Rich Internet Application (RIA).
* Designed patterns implemented such **as Singleton, Front Controller, Factory pattern, Data Access Object.**
* Involved in writing **of Web services using SOAP, WSDL, deployment, and configuration and testing.**
* Wrote **SQL, PL/SQL and stored procedures** as part of database interaction.
* Extensively used **Hibernate for Object Relational Mapping for data persistence**.
* **Unit testing, bug fixing in multiple environments (DEV/INT/CERT/PROD)** and reproduce bugs for fixing and code review of individual modules in the application.
* Parsed **XML using SAX Parser** and send that data to consumers as part of Batch Application.
* Developed unit test cases using **JUnit framework**.
* Accessed and manipulated the **Oracle10g database by writing SQL Queries**

**Environment**: Java, Dojo, JBoss Developer Studio, Maven, Javascript, JSP, Ajax, Spring MVC, RestEasy, Hibernate, Oracle 10g, SVN, Agile development, Windows, CSS, HTML, Putty.

Client : **AEGIS Limited, NJ, USA**

Title : **AEGISlink Application**

Designation : **Junior Java Developer**

Duration : **Mar 2008 –Sep 2010**

**Project Description:**

Associated Electric & Gas Insurance Services Limited (AEGIS) is a non- assessable Mutual Insurance Company to serve the utility and related energy industry. AEGIS offers a wide range of sophisticated insurance and risk management products and services to all the clients. All the information about AEGIS products, services and international capabilities is available through the AEGISlink application. This application allows registered AEGIS members and their designated brokers to view their policies and claims, apply for coverage, submit claims, access industry data.

**Responsibilities:**

* Used HTML for design, Java Script for client side validations and JSP using ODBC on the server.
* Developed Action Forms and Models.
* Implemented Model View Controller (MVC) architecture Using Struts Framework at the Web tier level to isolate each layer of the application to avoid the complexity of integration and ease of maintenance.
* Extensive Hands on experience in SQL Server Management Studio2000/2005/2008.
* Developed queries and Data Models to support user transactions and improve performance.
* Thorough involvement and knowledge of **OOSD.**
* Used XML tools and Web Services to extract data useful for the Data Loads of the portal.

**Environment**: Java 1.5, J2ee, Adobe Flex 3, Flex Builder (Eclipse Plug-In), Spring ORM, Web services, XML, JUnit, Eclipse 3.4, Blaze DS Services, Oracle, CSS, Unix,