### Sai

**Summary**

* About 9 years of experience in Analysis, Design, Development, Implementation and Maintenance of applications using Java/J2EE Technologies like Servlets, JSPs, Hibernate, Spring DI, Struts and JPA with knowledge of SDLC concepts.
* Created connections to database using Hibernate session Factory, using Hibernate APIs to retrieve and store images to the database with Hibernate transaction control.
* Experience working in client-side development with HTML, XHTML, CSS, JavaScript, JQuery and AJAX .
* Have some theoretical knowledge in Java CAPS.
* Expertise in working with Cutting Edge Technologies like EJB, JMS, JTA, XML with good experience in Developing and Deploying Enterprise Java Beans on Application Servers like Tomcat, WebLogic, WebSphere, VMWare, WAS and JBoss.
* Excellent knowledge of NOSQL on Mongo and Cassandra DB.
* Hands on expertise in designing, developing and deploying applications using J2EE technologies including JSP, Servlets, EJB, JSTL, Struts, Spring, AJAX, JDBC, JNDI, Java Beans, Hibernate, Web Services and RDBMS.
* Expertise in working with Spring IOC, Spring MVC, Spring JDBC and Spring AOP.
* Excellent experience on J2EE design patterns such as Business Delegate, Service Locator, Transfer Object, Data Access Object and Singleton patterns.
* Expertise in front-end development using JSP, JSTL, HTML, DHTML, CSS, JavaScript.
* Experience in spring module like MVC, AOP, JDBC, ORM, JMS, and Web Services using Eclipse.
* Involved in design, development and testing of web application and integration projects using Object Oriented technologies such as Core Java, J2EE, Struts, JSP, JDBC, Spring Framework, Hibernate, Java Beans, Web Services (REST/SOAP), XML,XSLT,XSL, and Ant.
* Experience in using various Web and Application Servers like Apache Tomcat, IBM -Web Sphere process server.
* Expertise in working on ANT, Hudson, Maven, Log4j, JUnit, Mockito, JMock, Test-ng.
* Good experience with a NoSQL database.
* Excellent programming experience in Java 1.5/1.6/1.7/1.8, JDBC, Servlets, JSP.
* Experience in using and implementing design patterns such as Model-View-Control (MVC), Data Access Object (DAO), Factory, Singleton, and Business Delegate in the development of multi-tier distributed applications.
* Expertise in implementing Web Services using REST, SOAP, WSDL.
* Experience in working with modeling tools for designing such as, JBPM.
* Expertise in design and development of various web and enterprise applications using J2EE technologies like Servlets, JSP, JDBC, JNDI, EJB, JMS, XML and Web Services.
* Experience in using frameworks and tools like Spring, Hibernate and JPA.
* Good exposure to Service Oriented Architectures (SOA) built on Web services (WSDL) using SOAP protocol.
* Expertise in XML and related technologies like XSD, XSL, XSLT and parsers like JAXP (SAX, DOM) and JAXB.
* Experience in developing applications using Map Reduce for analyzing with different file formats.
* Utilized Log4j logging API framework for logging Java applications for debugging and monitoring purposes.
* Good Knowledge of full Software Development Life Cycle (SDLC).

**TECHNICAL SKILLS**

Languages : C, C++, Java, XML, J2SE, J2EE, SQL, JQuery, JavaScript.

Web Servers : Apache Tomcat, JBoss, VMWare, WAS.

OS : Windows 7/95/NT/ME/00/XP, UNIX, Linux 8x.

IDEs : Eclipse, WebLogic, My Eclipse, Spring Tool suite, RSA(IBM Rational Software Architect,NetBeans,RAD,

Version Control : Clearcase, Tortoise, SVN.

Tools : ClarifyViewer, Putty, ANT, Subversion,BPMN 2.0, J Console.

Technologies : JDBC, SpringMVC, JSP, Servlets, EJB,JMS,

Database Environments: ORACLE 9i/10g/11i, SQL server, MySql, DB2, Informix DB.

**QUALIFICATONS**

* Actively participated in all the business meetings and daily scrum meetings.
* Involved in many presentations and played important role in documentation.
* Business Development, Client Relationship Management, & Needs assessment.
* Competitive Product Positioning, Techinical Support & Troubleshooting.

**PROFESSIONAL PROFILE**

**State Farm Insurance, Bloomington, IL April’ 14- Till Date**

**Java/J2EE Developer**

* Implemented project using Agile SCRUM methodology. Involved in daily stand up meetings, sprint showcase and sprint retrospective.
* Used JMS API for communication with MSP (third party Mainframe System).
* Implemented a generic interface to Hibernate criteria API for UI search functionality.
* Have a high level knowledge on Java Composite Application Platform Suite.
* Implemented Spring MVC framework which includes writing Controller classes for handling requests, processing form submissions and also performed validations.
* Designed and development of User Interface using HTML, JSP, JSP Custom Tag and AJAX
* Implemented client side validations using JavaScript and jQuery.
* Implemented J2EE design patterns like Data Access Object and Business Delegate to handle the business flow.
* Working on ANT, Hudson, Maven, Log4j, JUnit, Mockito, JMock, Test-ng.
* Domain-specific nodes can be plugged into the palette, making the processes more easily understood by business users through BPM.
* Web application to manage Unix build stations using C#, MVC 4, javascript, jQuery, Bootstrap, plink.exe (for sending remote commands), bash, SQL Server.
* Designed dynamic web pages that require flexibility to model complex, real-life situations for dynamic perspective through JBPM.
* Extensively worked on Spring AOP and integrated the application using Spring Dependency Injection.
* Coded JUnit test cases to test the application and performed random checks to analysis the portability, reliability and flexibility of the project.
* Used Log4j for tracking errors and debugging the code.
* Developed user interface Using JSP, JavaScript, HTML, CSS mapped to Spring Framework controller, to simplify the Application complexity and easy usage to User.
* Experience in using Design Tools like Rational Rose Enterprise Tool, MS Visio, ERwin for Object Oriented Analysis (OOA) and Design (OOD) using UML (Unified Modeling Language).
* Designing the code in STS (Spring tool Suite), deployed the application VM-Ware server Supported and maintained application in production phase.
* Coded Junits, Pit coverage for the application in Enterprise level. Resolved the defects and made some changes to code to get App worked in all the environnent.
* Working on HPSM (HP service management) tool for incident management and resolving the Bugs in the production phase.
* Designing and coding the Enterprise level application in RSA (IBM Rational Software Architect) Deployed and maintained the code in WAS 8.5 server.

**Wal-Mart, Bentonville, AR Jul’12 – March’14**

**Java/J2EE Developer**

**Roles & Responsibilities**

* Designed and coded application components in an Agile/TDD environment utilizing a test driven developmentand pair-programming.
* Developed the application using spring framework that leverages model view layer architecture, also configured Dependency Injection.
* Used Hibernate ORM tools which automate the mapping between SQL databases and objects in Java.
* Extensively used Hibernate in data access layer to access and update information in the database.
* Design of GUI using Model View Architecture (SPRING Frame Work).
* Integrated Spring DAO for data access using Hibernate.
* Created hibernate mapping files to map POJO to DB tables.
* Involved in the Development of Spring Framework Controllers.
* Developing application using Spring core module and POJO’s using Eclipse and worked on Messaging service.
* Web application to manage Unix build stations using C#, MVC 4, javascript, jQuery, Bootstrap, plink.exe (for sending remote commands), bash, SQL Server.
* Designed and developed the XSD for WSDL.
* Developed user interface using JSP, JSP Tag libraries JSTL, HTML, CSS, JavaScript to simplify the complexities of the application.
* Currently working on fitness tool which aids in Test Driven Development.
* Used JMS for the asynchronous exchange of critical business data and events among J2EE components and legacy system.
* Worked with Map/Reduce and stream processing (e.g. Storm).
* Worked with NoSQL databases such as Cassandra.
* Supported and provided important feedback to various development teams with regards to the grid computing and caching technology.
* Designed and developed REST-ful style Web Service layer and WSLD.
* Implemented a generic interface to Hibernate criteria API for UI search functionality.
* Developed SQL, PL/SQL, stored procedures along with Shell Scripting- database application scripts.
* Deployment of web, enterprise java components, messaging components and multi-threading.
* Performed statistical analysis using control charts, process flow charts, cause-effect diagrams & six sigma methods.
* Developed XML Schemas - XSD, DTD for the validation of XML documents, also used Subversion.
* Used XML web services using REST to transfer the amount to transfer application that is
* Used SWING for GUI based coding.
* Performed statistical analysis using control charts, process flow charts, cause-effect diagrams & six sigma methods.

**Environment**: Java 1.4, J2EE, JSP 2.0, PL/SQL, Spring 2.0, EJB 2.0, JMS, JNDI, Oracle, XML, DOM, SOAP, JUnit, Apache Camel, WebSphere 8.5, Hibernate 3.0, JDBC, MS SQL Server 2012, REST-ful Web service, Weblogic 8, Jboss Drools, SOA Design Patterns, Cassandra.

**Sears, Hoffman Estates, IL Aug’11 – Jun’12**

**Java Developer**

**Responsibilities**

* Involved in developing the user interface screens for clients using Struts, JSP, JSTL, jquery libraries, HTML, XML and JavaScript.
* Proficient in responsive web development using Bootstrap and Media Query.
* Experience in Design, Development and implementation of several J2EE frameworks like (Model View Controller) Spring, Hibernate and EJB 2.0.
* UI development using Html5, JS, CSS3.0, Ext.JS 4.1 and JSON.
* Worked on Oracle 11g, Created DAO classes which get connection instances with Spring JDBC, Configuring JDBC connections.
* Worked as team lead for website add-on service including HTML5 form validation.
* Used statistical models surrounding performance stress testing, probability of default, loan loss severity.
* Design and develop statistical methods to evaluate lead poisoning intervention program.
* Expertise in Unix Administration skills i.e. file system concepts, installations, configuring and troubleshooting.
* IBM Tivoli Usage and Accounting Management Implementation Project.
* Implemented AJAX functionality using JQUERY, EXT-JS, JSON and XML.
* Python OO Design code for manufacturing quality, monitoring, logging, and debugging code optimization.
* Worked with Elastic Search and utilized NOSQL for non-relation data storage and retrieval.
* Setup Zenoss running on Linux for systems and network monitoring.
* Used Java script and AJAX to query the Elastic search indices, format and display the JSON results in a web page using HTML and CSS.
* Working within a team wrote server side alarm processor that filtered alarms using Drools and sent to proper user’s android device.
* Involved in designed and development of web interface using JSP, Servlets, JavaScript and JDBC for administering and managing users and clients.
* Worked on **Angular client-side JavaScript framework**, or similar Dojo, Backbone, Ember.
* Developed DIS web application using spring MVC, Spring IOC. Spring JDBC.
* Experience in configuring and deploying Web Applications using Web Logic, WebSphere, JBoss, Tomcat and Apache.

**Environment**: Core Java, Java EE, Spring 2.5, Struts 2.x, Hibernate 3.2.1, Websphere, JBOSS.

**Hulu, Seattle, WA Mar’10 – Sep’11**

**Java Developer**

**Responsibilities**

* Utilized Struts2 , Spring MVC and Hibernate JPA framework for development.
* Involved in Design Development and Implementation of business Applications using Java/J2EE Technologies.
* Web application to manage Unix build stations using C#, MVC 4, javascript, jQuery, Bootstrap, plink.exe (for sending remote commands), bash, SQL Server.
* Proficient in Java/J2EE technologies like JSP, Hibernate, Spring, Struts, Java Servlets, AJAX, JavaBeans, JNDI, JMS, XML, web service using IDEs like Eclipse 3.1/3.5.
* Migrated external DNS from Server 2003 to BIND running on Linux.
* Enables integration of the Fortran models into the scriptable and powerful   
  Python language.
* Front-end development using HTML5, SASS, and JavaScript best practices.
* Working on Unix Migration and upgrade process.
* Developed product and client workflows using Drools, creating work Item Handlers, split Nodes, Join nodes and connecting them to execute Compliance rules.
* Update and reface corporate intranet website with Bootstrap framework for a more modern and responsive design.
* Adobe Flex Builder, Flex Pro - developing websites & phone Apps.
* Deployed code in Apache Tomcat and Weblogic server
* Experience in front end development including extensive experience using Bootstrap framework for responsive site.
* Worked on development of UI of various modules mostly based on Adobe Flex.
* I worked on a task to decrease database load for search and moved some part of search to Elastic Search search engine.
* Worked closely with Oracle database in backend to interconnect with user interfaces using native complex SQL queries.
* Analyzed audience behavior to identify content opportunities and increase engagement.
* Responsible for initiative status updates, initiative/program delivery schedules to larger stakeholder group, which includes LOB executives in a timely manner. The initiatives had projects with complex Oracle/Informatica/Teradata based datawarehouse with ETL and Microstrategy/SAS for multidimensional reporting.
* Developing test scripts using AngularJS Protractor testing tools for current release of the project.
* Developed HQl queries to develop the finder methods in Data Service.
* Installed, configured, deployed, Monitored and troubleshoot JBOSS 4.2.1/5.0 GA and EAP domains.
* Involved in writing packages, stored procedures to access database.
* Created both stand-alone and clustered environments for JBOSS domains.
* Extensively worked with Servlets and Struts based multi-tier applications in developing J2EE Components.
* Designed, developed & maintain a dating site using JavaScript/jQuery, CSS3, Responsive Design, HTML5, & MYSQL.
* Developed MVC architecture, Business Delegate, Service Locator, Session facade, and Data Access Object, Value Object and Singleton patterns.
* Develop strategies for UNIX client/server implementations; architect the infrastructure require to support those strategies.
* Involved in writing all client side validations using Java Script, JSON.
* Good experience in XML technologies such as XSLT, XSD, JAXB and its parsing techniques to build Web Services for the enterprise applications using SOAP and writing DTD, Schema, Namespaces, XSL, Xpath, Xlink, XQuery, XHTML and SAX, DOM and JDOM parsers.
* Utilized Log4j logging API for debugging and monitoring purposes.

**Environment**: Core Java, Java EE, Spring 2.5, Struts 2.x, Hibernate 3.2.1, RAD V7.5,IBM WebSphere 7, WebLogic 10.3, Apache Tomcat 6.0, Web Services, JMS, WebSphere MQ 7.0, MVC, Oracle

**Client: Well Care, Tampa**, **FL Aug’08 – Feb’10**

**Role: Java/J2EE Developer**

**Description:** Well Care is solely focused on healthcare industry. Our objective was to implement user interface for Beneficiary Update, Fund Transfer and Submit Claim components using Java Server Faces. We created services for claim processing and services were also consumed by internal clients for the customer service.

* Developed Presentation tier implementation which involved creating the JSP pages, configuring action classes and developing several Action classes involved in the project.
* Used Spring Framework as middle tier application framework, persistence strategy using Spring support for Hibernate for integrating with database
* Worked on Server-side pagination for processing high volume of data to the UI
* Worked on Web Sphere Application Server
* Designed user interface layout using JavaScript, CSS, and HTML

Performed validation using Struts validator

* Implemented Hibernate in the data access object layer to access and update information in the Oracle10g Database
* Created a Front-end application using JSPs and Spring MVC for registering a new entry and configured it to connect to database using Hibernate
* Developed Web Service provider methods (bottom up approach) using WSDL, XML and SOAP for transferring data between the Applications
* Implemented GUI using JQuery, JavaScript, AJAX, CSS3, and HTML5.
* Configured the Hibernate configuration files to persist the data to the Oracle 10g Database.

Used Hibernate as ORM tool for accessing database

* Designed and developed all the user interfaces using JSP, Servlets and spring framework.
* Designed, developed and analyzed the front-end and back-end using JSP, Servlets and spring.
* Developed Presentation layer using JavaScript, HTML5 and CSS
* Configured the deployment descriptors in Hibernate to achieve object relational mapping.
* Wrote SQL queries to pull some information from the Backend
* Created JSP pages using standard JSTL tags, Struts tags and custom tags
* Used AJAX to provide dynamic features where applicable
* Developed several DAO's using Hibernate
* Used Log4J for logging and analyzing system performance and flow, involved in code refactoring and bug fixing
* Used Agile Development methodology of software development

Was part of production support team, which involved in resolving production related issues

**Environment:** Java, JSP, JSTL, JavaScript, AJAX, Struts, spring, Hibernate, HTML5, CSS, Oracle10g, WebSphere Application Server 8.0, Eclipse, Tortoise SVN, and Win SCP.

**Syntel, Pune, India Aug’07 – april’08**

**Java/J2EE Developer**

**Responsibilities**

* Developing Online panels and application using EJB, Java Servlets, Session & Entity Beans
* Handled the database persistence using JDBC.
* Implemented the project using the Spring Framework (used Spring IOC and Dependency Injection, Spring MVC)
* Used Spring Framework and created the Dependency injection for the Action classes using ApplicationContext.xml.
* Using Java Script functions for the custom validations.
* Expertise in Redhat Linux Capacity and Performance Planning.
* Developed using Struts, JSPs and Tiles definitions.
* Developed JSP pages using HTML, JSTL Tag Library, Struts Tab Library, and JSP Custom Tags.
* Writing JSP form bean validations by using Struts Validation framework (validation.xml, validator-rules.xml and message Resources).
* Designed and developed REST web service for validating address.
* Developed the application using JSF for front end, Spring to manage business layer components.
* Used Hibernate for object Relational Mapping and used JPA for annotations.
* Used Criteria API and HQL for data extraction.
* Performed Validations on UI data using JSF validations and JavaScript
* Involved in implementing the rich user interface using JSP Standard Tag Libraries and worked with custom tags.
* Performed client side validations using java script functions to implement various functionality.
* Worked on ancillary technologies/tools (portal/portlet development, BPM, rules engines, security/SSO, and UML).
* Worked on designing/developing of large, transactional, enterprise class systems.
* Worked on externally facing web based applications.
* Involved in implementation of the presentation layer (GUI) for the application using JSF, HTML, XHTML, CSS and JavaScript.

**Environment**: Core Java, Java EE, Spring 2.5, Struts 2.x, Hibernate 3.2.1, IBM WebSphere 7, WebLogic 10.3, Apache Tomcat 6.0, Web Services, HTML, XML, XSL, JSTL, JSP, AJAX, PL/SQL.