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Summary

* Having an experience of 7+ in implementing Java/J2EE technologies.
* Hand on experience in application development using Struts framework, Spring,Spring Boot,Microservices and Web Services.
* Spearheaded in ORM Framework like Hibernate.
* Proficiency in programming with different Java IDE's like Eclipse, RAD & STS.
* Good Working Knowledge of Servers like Bea WebLogic, Apache Tomcat & Web Sphere.
* Hands on experience in using Concurrent Versioning System (CVS), SVN and GIT and BitBucket.
* Hands on installing the Ambari services in centos.
* Proficient experience on the **Kerberos** to achieve the SSO for the web applications.
* Good Experience on the **Active Directory Federation Services** (**ADFS**) to achieve **Single Sign-On (SSO)** solution created by Microsoft.
* Good Working Knowledge on **Elasticsearch, Kibana** engine.
* Good Working Knowledge on **Kerberos, Active Directory, FTASecurity(keycloak) and Microsoft Azure**.

Technical Skills:

Languages : J2SE

J2EE Technologies : JDBC, Servlets, JSP, EJB, JMS

Frame Works : Struts, Spring, Spring Boot and Hadoop

ORM tools : Hibernate

Databases : Oracle, MySQL, MongoDB, PostgreSQL, MariaDB

Development Tools : Eclipse, STS & RAD

Operating Systems : Windows and Linux (centos, Suse, RHEL).

Work Experience:

* Working as a Technical Lead at **HCL** from January 2021 to Till Date.
* Worked as a Software Engineer at SPSOFT Pvt Limited from June 2017 to Dec 2020
* Worked as Software Engineer at **Aaxeleron Pvt Limited** from Apr 2016 to May 2017.
* Worked as Sr.Software Engineer at **Tech Mahindra Limited** from Apr 2014 to Feb 2016

PROJECTS DETAILS:

Current Project 1:-

Project name : **IPE2-ID**

**Role : Tech Lead**

**Period**  : **Jan 2021 – Till Date**.

Client **: DBS**

Environment : Spring, Spring Boot, MariaDB, RabbitMQ, Kafka.

Description:

IPE2-ID is an

Responsibilities:

* Involved in implementation of **Off-Us** implementation for different accounts.
* Involved in implementation of **MPAN Enquiry**.
* Involved in Jenkins build and deployment for both Development and UAT
* Involved in **Client calls** on regular basis to understand the **Business requirements of the Client.**
* Involved in jar signing for **IPE2-ID-UI** Project
* Implemented **Spring IOC** for delegating the request to different layers.
* Supported SIT and UAT testing for fixing the bugs.

Project 2:-

Project name : Analytics DataFlowML

Client : Rockwell Automation

**Period**  : **June 2017 – May 2018**.

Environment : Spring, Spark, Hive, RabbitMQ, Kafka, ElasticSearch, JavaScript, Tomcat and Postgres DB.

Description:

Analytics DataFlowML enables enterprises to analyze and respond to events in real-time at Big Data scale. With its unique multi-engine architecture, Analytics DataFlowML provides an abstraction that offers a flexibility to execute data pipelines using a stream processing engine of choice depending upon the application use-case, taking into account the advantages of Spark Streaming based upon processing methodology (CEP, ESP) and latency.

Administrators are responsible for setting up and administer the cluster or instances

Responsibilities:

* Involved in implementation of License management of Analytics DataFlowML
* Involved in integration of FTASecurity with Analytics DataFlowML
* Involved in Authentication with FTASecurity for all the API’s
* Involved in integration of Kerberos ,Active Directory, FTASecurity with DataFlowML.
* Involved in creation of clients scripts for FTASecurity.
* Involved in **Client calls** on regular basis to understand the **Business requirements of the Client.**
* Implemented **Spring IOC** for delegating the request to different layers.
* Supported SIT and AT testing for fixing the bugs.

Project 3:-

Project name : CPA

Client : **UPS**

**Period**  : **Apr 2016 –May 2017**.

Environment : Java Script, Bootstrap, Spring Boot, Web services, Hibernate.

Description:

Controlled Package Application(CPA) which handles message files from GIO &amp; CPED. GIO will send a message to CPA when GIO receives OPLD CAT A or COC message,

We need to generate the Missing Scan or Missing Destination Exception messages for packages. These generated exception message will be uploaded to XPLD MQ from CPA

Applications.

Responsibilities:

* Involved in developing Offplan, different types of messages(PSC,PUL,XPD) which received from GIO and CPED
* Issuing the offplan &amp; cancel missing san activities based on some conditions

Project 4:-

Project name : IOMW

Client : AT&T

**Period**  : **Nov 2015 –Feb 2016**

Environment : Ejb, JMS, JavaScript, RAD, IBM MQ ,Web sphere and Toad with Oracle.

Description:

Integrated Order Management Wholesale acts as a middleware application between the negotiation applications (CPSOS etc) and back-end Online OSS’s (ASI SORD, etc). IOMW receives retail requests from CPSOS; it validates the request and then builds a properly formatted universal service order stream and transmits it to the ASI SORD application.

iOMW supports Different types of Service Request types like New Connect, Change, Disconnect, Modify: New Connect, Disconnect, Change (Modifications can be done only on service orders that were originally processed by iOMW), Destroy: Cancel and Delete, Change Due Date

Responsibilities:

* Involved in the primary validations
* Involved in different types of solutions (Display issue,Voltage Encryption).
* Performing the artifacts belongs to IOMW project in every month.
* Involved in Mech Id password changes happened in Nov’15

Project 5:

Title : iServices

Client : AT&T

**Period**  : **Apr 2014 –Oct 2015**

Technologies : Hibernate , Spring , Web Services, Toad for Oracle,Web sphere.

Description:

iServices provides services to the regional desktops and ordering systems. It interfaces for both small Business and Consumer.And consumer is having Sales Assistant. This tool has DQs and Offers which help the call center representative to offer customized AT&T products/services to AT&T customers.

Along with these services iServices also provides two follow up services to the

ordering systems. The reqOfferUSOCs and submitSalesAssistorder. The reqOfferUSOCs is to get a requested offer USOCs and submitSalesAssistOrder is to order the

selected products or serviceschosen in the sales assistant tool

Responsibilities:

* Involved in the Developing DAO classes for getting Data from databases.
* Servlets and JSP for Server-side programming.
* Involved in the writing HBM files.
* Involved in writing Form beans.
* Server side validations using Struts Validator.
* Worked as Team Member in Development phases.