**CURRICULUM VITAE**

Delhi(India)

**Mob. +919891332509**

**Email ID: yusufjava7@gmail.com**

# **Mohd. Yusuf**

## Seeking challenging assignment to provide Strong Analytical and Strategic experience

## conceptually in JAVA/J2EE.

|  |  |
| --- | --- |
| Exp Years | Description |
| 10 | Years of experience in analysis, design, implementation, testing with performance tuning, test driven development, Micro services, documentation and delivery of J2EE applications under different platforms and domains like Logistics, FMCG, Travel, Healthcare and Banking. |
| 3+ | Technical Lead expertise with 5+ years of experience in SOA, Microservices and Object Oriented techniques with Spring boot, Spring Cloud, Spring MVC, Spring Security, Struts, Play, Hibernate , JPA, SOAP and Restful frameworks |
| 3+ | Sr./Lead J2EE Consultant with 5+ years of experience providing expertise in SOA, Spring boot , JPA,JMS, JDBC, and web technologies Html5, CSS3, Twitter Bootstrap, nodeJS, AngularJS, JSP, JSF, AJAX, DOJO, JQuery, Java Script |
| 3+ | Architecture support with 4+ years of experience in framework Redesign, load testing(response time, capacity and stability metrics). |
| 1+ | Areas of expertise include System Integration, Cloud Computing/Cloud Foundry, Performance Tuning with code optimization and query optimization techniques. |
| 3+ | Experienced in highly scalable, high performance, highly available architecture and robust systems using current state of technologies with broad knowledge of tools |
| 3+ | Experience in development methodologies such as Agile, Scrum, kanban, Lean Development, Extreme Programming (XP), Test Driven Development, Continuous Integration and Waterfall |
| 2+ | Strong expertise in core Java and XML. Proficient in UML concepts with use case modeling/realization, GoF design patterns, Data and object modeling, |
| 3+ | Expertise in requirement analysis, design, implementations, integration, deployment for the verticals like Logistics, FMCG, Automotive, Travel, Healthcare, Banking/ Financial . |
|  | Decisive, action-oriented and result-focused consultant. Driven by new challenges and desire to be successful in all endeavors. Immensely enjoys navigating all aspects of project |
|  | Excellent work ethic -- incredibly motivated team player, proactive and strong self starter with excellent communication and interpersonal skills |
|  | Excels at investigating new technology with good business sense and priorities. Efficient in meeting the deadlines with quality delivery |
|  | Proven ability to learn/adapt emerging technologies into work area with given tight schedules |
|  | Exceptional debugging and problem solving skills with excellent understanding of system development methodologies, techniques and tools. |
|  | Able to capitalize on strong technology background in order to successfully add value to an organization |
|  | Strong Programming and Analytical skills |
|  | Excellent verbal and written communication skills with various recognitions for excellence, team work and innovation |
| 3+ | 4+ Years Expertise in conducting interview and 3+ years in conducting and Organizing technical as well as functional internal training in the organization. |

## **Skill Set: -**

**J2sdk1.8:-**

Java OOPS, Collections API, Multithreading,RMI, Sockets, Reflection, Java IO, Java Generic, Java Mail API, JDBC, Applet, Swing/Awt.

**J2ee:-**

SOA Implementation, Spring Cloud, Cloud Config, API Gateway Eureka, Zuul Proxy, Histrix, Netflix, Ribben, Cloud Foundry, Micro Services, Spring boot, Spring Core, Spring MVC, Spring Rest, Spring Security SSO, Docker, Spring AOP, Spring Batch, Spring Cloud Stream. (JAX-RS), RESTful. SOAP (JAX-WS), Hibernate3.3, JPA1.0, EJB3.0, Struts 2.x, PLAY1.5.2, JMS, JSF2.1, JAXB2.0, Servlet 2.x, JNDI 1.2, LDAP

**Middleware:-**

Apache Tomcat1.7,JBoss5, Weblogic11.0, IBM MQ, IBM MQ Explorer, IBM Integration Bus(IIB), ActiveMQ, JMS, JDOM 1.1, JAAS. Lombok, Drools, Dozer, Jackrabbit, Redis, logstash,

**Database:-**

MySql1.5, PostgreSQL9, MS-Sql1.8, Oracle11g, DB2, PL/SQL, MS-Access, AS400/db2

**Reporting Tools:-**

Jasper Report5, iReport5, Jasper Studio.

**UI Technologies:-**

Html5, JavaScript2.0, Css3, NodeJS, AngularJS, DOJO1.7.2, JQuery1.7, DWR 2.0, AJAX, JSON, Twitter Bootstrap, KendoUI.

**Build Framework:-**

Maven3, Artifactory, ANT

**Testing Tools:-**

Junit4.10, Mockito, EasyMock, litmus, SOAP UI , Cucumber, Jasmine, Hudson, Jenkins, Bamboo.

**Logger Framework:-**

Log4J, SLF4J

**Code Reviewing Framework:-**

PMD5.0, Sonar, Checkstyle, Jira

**Performance Tuning Tools:-**

Jvisualvm, jprofiler, eclipse memory analyser.

**IDE:-**

Eclipse Neon, Spring Tool Suit(STS), MyEclipse9.1, NetBeans 7.0,IntelliJ Idea, Edit Plus, Dreamwear8, FrontPage,PhotoshopCS, MS-Office.

**Software Development Methodology:-**

Waterfall, Agile.

**Source Control:-**

GIT, Visual SVN Server and Version Control, Subeclipse, Subversive, Tortoise SVN, CVS,VSS, TFS, Putty, Cisco VPN, Bitbucket.

**Knowledge:-**

Android, ios, black berry, mobile programming.

## **Professional Experience: -**

**Total Experience:- 12 Years(Java/J2ee)**

**Development Experience:- 6 Years(Java/J2ee)**

**Training Experience:- 6 Years(Java/J2ee)**

**1. Company: - Fiserv India Pvt. Ltd.**

Duration: - From August 2016 to till Date

Designation: - Software Development Engineering

Advisory

1. Project Team Size: 11

Client: Product(From Scratch)

Duration from August 2016 to Till Date

Product Title: Signature International

Roles and Responsibilities: Technical Architect, Designing,

Coding.

Technologies: Windows 7, J2sdk 1.8, Spring Cloud, Cloud Config, API Gateway Eureka, Zuul Proxy Ribben, Histrix, Netflix, MicroServices, Spring Boot, Spring Security SSO, Cloud Foundry, JPA Hibernate Implementation, Logstash, Maven 3, Eclipse Neon, Junit2, Mockito, GIT Bit Bucket, Jira, Bamboo, AS400/db2, Jackrabbit, Redis, Agile, Mockito, Jbehave, SOAPUI, Test Driven Development.

**Brief Description:-**

Signature International is a software product for banking and finance industry. It Covers the Core banking, loan and other modules, it has N layered architecture, UI has been developed with new updated technologies node js, Angular js and kendoUI etc. middleware has been developed in Spring micro services Frameworks and Spring Cloud Computing. Backend is available in AS400/db2. And my profile is on Middleware.

Training:- Mentor and prepare the team for R & D for the project, Taken initiatives for the Start of the project, Trained group of 20 experienced people for the technology and project.

**1. Company: - NTT DATA.**

Duration: - From December 2014 to July 2016

Designation: - **Software Development Principal**

**Consultant**

1. Project Team Size: 12

Client: US Client

Duration from April 2016 to July 2016

Product Title: DDR

Roles and Responsibilities: Technical Architect, Designing,

Coding.

Technologies: Windows 7, J2sdk 1.7, IBM Integration Bus(IIB), JPA Hibernate, JDeveloper, Junit2, mockito, Eclipse Mars, SVN, Jira2, Jenkins, Agile, WebSphere, Citrix, Test Driven Development, Agile.

**Brief Description:-**

DDR2 is a software for Automotive industry. It covers the authorised dealers, inventory, finance, replacement of parts, sales and service. There are already some leagacy systems available for different task and this application covers the entire flow interecting with the legacy systems and also removing some old systems with new rules. This is an N tire Architecture. This is an entirely SOA implementation, we have some already existing ui in Mobile and desktop. For Middle Layer IBM Integration Bus(IIB) has been intoduced. For the Back End Layer JPA with hibernate implementation has been taken. Entire business logic is written in java. Database (PLSQL) Oracle Packages, Stored Procedure, Function, Triggers, Sub-queries, view have been used.……….

2. Project Team Size: 20

Client: UK Client(Project From Scratch)

Duration from June 2015 to Till Date

Product Title: F5 to F9

Roles and Responsibilities: Technical Architect, Client Interaction

Designing, Coding.

Technologies: Windows 7, J2sdk 1.7, Spring MVC, Spring Boot, JPA Hibernate, Junit2, mockito, Dozer, Maven2, Eclipse Mars, SVN, Jira2, Jenkins, Agile, Jasper Report 6 (Jasper Studio, Jasper Server), Kendo UI, HTML 5, CSS3, Oracle 11 g, Jboss 6, putty, Test Driven Development, Agile.

**Brief Description:-**

ACCA Global is a global institute for certification for Chartered Accountants all over the world. It provides certification, manages examination, trainees can choose tuition providers. This application contains N layer Architecture, FrontEnd (UI), Middle and Back End Layer, Third Party application and SAP. For the FrontEnd (UI) Kendo UI has been used. For Middle Layer Spring Boot has been introduced. For the Back End Layer JPA with hibernate implementation has been taken. For logging Spring AOP has been introduced. For Application Security Spring Security Authentication and Authorization has been taken. For Reporting Jasper Report 6 has been integrated, Jasper Studio (sub-report, charts, crosstab, table, image, brake, line, map, etc) has been worked on. Jasper Server 6 (setup the server, dataSource Creation, user creation, user permissions, checking logs, creating domains, uploading resources, uploading jasper reports, setting parameters etc ) has been worked on. Database (PLSQL) Oracle Packages, Stored Procedure, Function, Triggers, Sub-queries, view have been used.……….

**Project Worked On:-**

**2. Client: - NTT Data**

Duration: - From June 2015 June 2015

Role: - Technical Principal Consultant

Imparted 4 weeks training to the developers and managers on Spring Boot and Rest Web Service, Jasper Report as it was the project specific requirement.

3. Project Team Size: 30

Client: US Client(Project From Scratch)

Duration from December 2014 to June 2015

Product Title: AssignmentEntry

Roles and Responsibilities: Technical Architect, Designing, Coding.

Technologies: Linux, J2sdk 1.7, Spring Boot Restful WebServices, Spring Dao JPA repository , Log4J, Junit2, Mockito, Maven, Eclipse STS, CVS, Jira2, Jenkins, Agile, SOAP UI, Agile, Test Driven Development.

**Brief Description:-**

AssignmentEntry is back-end java web-service project, an implementation of SOA. These Restful web-services give support to multiple UI channels like Desktop, Mobile (Android, IOS, and Blackberry), Tablets and Kiosks. There are two layers Middle and Back End Layer. At Middle Spring Boot (A Rest Framework) has been introduced. For the back end JPA with hibernate implementation has been introduced, Hibernating Caching has been implemented. For Testing SOAP UI has been taken. JUnit, Mockito, has been used for testing the application. Drools(Business Rules) Framework has been introduced. For Database AS400 has been used etc…

**1. Company: - UST Global.**

Duration: - From August 2013 to September 2014

Designation: - Sr. System Analyst

**Project Worked On:-**

**1. Client: - UST Global.**

Duration: - From July 2014 September 2014

Role: - Consultant

Trained the developers who have 3-5 years of experience and were on the bench. Prepared them for a new project keeping the business of the company in mind. Converted them into fruitful resource. The technologies that have been imparted to them were Java, Spring, Hibernate, SOA, Web Services, Spring Boot, Spring Rest, Junit, Play Framework, Weblogic 11c. Also trained the mix batch of fresher and 2 years of experience developers for the java project and the technologies are Java, Struts, Spring, Hibernate, Jasper Report. Also evaluated them so that the company will get the right talent. Provides the interactive class room training full of knowledge and talent where professionals are converted to skilled Developers.

2. Project Team Size: 30

Client: #

Duration from August 2013 to June 2014

Product Title: MyMaerskLine

Role:- Architect

Responsibilities: Technical Architect, Client Interaction

Designing, Coding, Problem Solving, Testing, Implementation & Debugging

Technologies: Linux Fedora, J2sdk 1.7, Play

Framework1.2.5, Soap and RestfulWebServices, EJB3.0,JMS, IBM MQ, Oracle OSB/ ESB, Weblogic Server, EclipseLink, JPA,Oracle11g, JavaScript, JQuery1.9 , Log4J, Junit2, Jmockito, Cucumber, Litmus, Google Analytics, Maven2,Sonar,Eclipse Indigo, Twitter Boostrap, Html5, CSS3,Subeclipse, SVN, IBM Rational FocalPoint, Hudson, Test driven development, Agile,

Kanban, Lean Development.

**Brief Description:-**

MyMaerskLine is anautomation of a Logistic System and an implementation of SOA. We can book our Goods(Container) from any location to any location. Booking of the goods is being done though the web application that is using the Play MVC Framework Managing Booking, Invoicing, Inventory, Schemes/Products. This application contains three layers FrontEnd (UI), Middle Layer, Back End Layer. For the UI LayerHTML5 CSS3, JavaScript, Twitter Bootstrap like Light Weight Date Picker, Model Dialog Boxes, Auto Complete, Form, Themes, Buttons, have been introduced. Twitter Bootstrap’s Menu bar has been used. Twitter Bootstrap Message dialog, alert dialog, input dialog, model and modeless dialog have been used has been used. At the middle OSB/ESB has been used, that also covers SOAP, JMS. For the back end EJB, JPA with eclipse link implementation has been used . For logging log4J has been introduced. For Internationalization, labels, and error massages, properties file has been introduced. Coding Standards and Appropriate Commenting has been followed up. JBOSS Security Authentication and Authorization has been used. For the Layout of the application Template framework of Play has been used. Hibernate annotation mapping has been used. From Database Perspective (PLSQL) Stored Procedure, Function, Triggers, Subqueries, view have been used.……………Many More.

**2. Company: - EBusinessWareIndia Pvt. Ltd.**

Duration: - From December 2010 to April 2012

Designation: - Team Lead

**Project Worked On:-**

1. Project Team Size: 5

Client: Idea Solution Incorporation

Duration fromJanuary 2012 to April 2012

Product Title: SOWTracking

Role:- Architect

Responsibilities: Team Lead,Client Interaction, Task Assignment,

Designing, Coding, Problem Solving, Testing, Implementation.

Technologies: J2sdk 1.6, Spring3.0,Hibernate3.3,

MySql1.5, JavaScript, JQuery1.7,Log4J, DWR 2.0, Junit2, PMD,MyEclipse1.9, JSP, Servlet, Html4, CSS2, JavaScript, SVN Server. Dreamviewer8.

A web application that automates all the tasks of an outsourcing company.Like, Manageshow many clients it has, Manages how many projects currently going on in the company. Manage the human resource. Allocate the resources to the different projects. This application has been developed by using JQuery, Spring, Hibernate. Different component of JQuery has been introduce for client interaction like Data Grid, Forms, Button, Menu Bar, Themes, Autocomplete, Date Time picker etc.For adding/Editing a new recordiOC(DI) of spring has been used. For Dao Layer Hibernate has been usedCoding Standards and Appropriate Commenting has been followed up. Spring Security Authorization and Authentication, Url based, Form based have been used. For the Layout of the application Tiles framework has been integrated with the spring Framework.From Database Perspective (PLSQL) Stored Procedure, Function, Triggers, Subqueries, view have been used.…………………………………Many More.

2. Project Team Size: 12

Client: Accenture India Private Limited

Duration from December 2010 to January 2012

Product Title: Distributor ERP

Role:- Architect

Responsibilities: Team Lead , Client Interaction,

Designing, Coding, Problem Solving, Testing, Implementation & Debugging.

Technologies: J2sdk 1.6, Struts2.1, Hibernate3.3, PostgreSQL1.9, JasperReport4.0.2, iReport4.0.2, Servlet, JSP, Html, Xhtml, CSS, JavaScript, DOJO1.7.2, DWR2.0, LOG4J, Junit, PMD, Web Services, MyEclipse1.9, Dreamviewer8, PhotoshoCS, SVN Server.

DistributorERPis a FMCG Consumer Product and Financial Management System. Manages the product globally as well as locally. Managing Invoicing, Inventory, Sales, Credit, Debit notes, Sales Return and Applying Schemes, accounting, ledgers. This application contains three layers UI, Business and Dao. It displayed the data from the database in the data grid with several functionalities like selecting row, sorting, searching etc. for this we are using DOJO Data Grid. Annotation based Struts2.1 controllers have been used. For adding/Editing a new record iOC(DI) of spring has been used. Validation Framework JSR303 has been used. For logging log4J has been introduced. For Internationalization, labels, and error massages, properties file has been introduced. For UI Layer DOJO’s Light Weight Date Picker, Model Dialog Boxes, Auto Complete, Form, Themes, Buttons, have been introduced. DOJO’s Dual Option Select has been used for Multiple Mapping. DOJO Menu bar has been used. DOJO Message dialog, alert dialog, input dialog, model and modeless dialog have been used. For Reporting Jasper Reports has been used for Exporting reports to PDF. Coding Standards and Appropriate Commenting has been followed up. Spring Security Authentication and Authorization, Url based, Form based and method based has been used. For the Layout of the application Tiles framework has been integrated with the Struts2.1 Framework.For Dao Layer Hibernate 3.3 has been integrated with JPA implementation. Hibernate annotation mapping has been used. From Database Perspective (PLSQL) Stored Procedure, Function, Triggers, Subqueries, view have been used.……………Many More.

**3. Company: - Asteroid Technologies Pvt. Ltd.**

Duration from January 2005 to December 2010

Designation: - Corporate Trainer

.

**Project Worked On:-**

Project Duration: From January 2009 to December 2010

Client: Accenture

Product Title: CloudPOS

Role Developer

Responsibilities: Project Architect, Designing,

Client, Interaction,

Coding, Problem Solving, Testing, Implementation & Debugging

Technologies: J2sdk 1.7, Spring3.0, Hibernate3.3, JPA,

MS-Sql1.8, JasperReport4.0.2, iReport4.0.2, JavaScript, Dojo1.8, Log4J, DWR 2.0, Junit2, Maven2, PMD, Jvisualvm, Eclipse Indigo, JSP, Servlet, Html5, CSS3, JavaScript, Tortoise SVN. Dreamviewer8.

**Brief Description:-**

CloudPOS is a FMCG Consumer Product and Financial Management System. Manages the product globally as well as locally. Managing Invoicing, Inventory, Sales, Credit, Debit notes, Sales Return and Applying Schemes, accounting, ledgers. This application contains three layers UI, Business and Dao. It displayed the data from the database in the data grid with several functionalities like selecting row, sorting, searching etc. for this we are using DOJO Data Grid. Annotation based springMVC controllers have been used. For adding/Editing a new record iOC(DI) of spring has been used. Transaction Management of Spring has been used. Property Editor, Converters have been used for bean properties and date formats. Validation Framework JSR303 has been used. For logging log4J has been introduced. For Internationalization, labels, and error massages, properties file has been introduced. For UI Layer DOJO’s Light Weight Date Picker, Model Dialog Boxes, Auto Complete, Form, Themes, Buttons, have been introduced. DOJO’s Dual Option Select has been used for Multiple Mapping. DOJO Menu bar has been used. DOJO Message dialog, alert dialog, input dialog, model and modeless dialog have been used. For Reporting Jasper Reports has been integrated with the spring framework. Exporting reports to PDF. Coding Standards and Appropriate Commenting has been followed up. Spring Security Authentication and Authorization, Url based, Form based and method based has been used. For the Layout of the application Tiles framework has been integrated with the spring Framework. For Dao Layer Hibernate 3.3 has been integrated with JPA implementation. Hibernate annotation mapping has been used. From Database Perspective (PLSQL) Stored Procedure, Function, Triggers, Subqueries, view have been used.……………Many More.

**1. Client: - Wipro Ltd.**

Duration: - From January 2008 to December 2009

Role: - Corporate Trainer

Train the trainees in Struts 2.1, Spring, Hibernate, Jasper Report, Web Service Soap upto the maturity level in software development. This is a class room session for up to 40 trainees. Preparing trainees for real projects. Clearing the doubts of trainees. Providing them the real concepts, from study material of Wipro as well as from my experience. Making them prepared for the internal examination as well as Sun Certification. Helping aspirants to developing the mini project as well providing the knowledge of large project. Doing their practical mark evaluation, so that company will get the right talent. Solving their problems. Providing them daily task & exercises for practices. Suggesting them the right path in java/J2ee like books, website address, magazines etc.

1. **Client:- Cognizant (Chennai)**

Duration: - From January 2007 to January 2008

Role Corporate Trainer

Taking class room Induction Training sessions for Java/J2ee, Spring, Hibernate, Struts, Oracle PL/SQL, HTML, CSS, technology. Preparing the aspirants by providing them the conceptual knowledge. Making them prepared for the Internal examination as well as Sun Certification (SCJP). Solving their technical problems. Helping the aspirants in developing mini and large projects. Making them prepared for Software Development. Providing them daily task & exercises for practices. Providing this training according to the course content of Cognizant. Suggesting them the right information in java/J2ee like books, website address, magazines, blogs.

**3. Client: - Hewlett Packard(HP)**

Duration: - From January 2006 to January 2007

Role: - Java/J2ee Trainer

Description:-

Taking classroom training for the trainees who has passed out their B.Tech/MCA, In the field of JAVA J2EE. Providing them the concept of updated Framework like Struts, Hibernate, Spring, Xml etc. Helping them working on the project so that they got the real project experience. Solving their query in understand the project. Telling them how to use the technology effectivly in building the application. Helping them to understand the structure of the application and oops concepts that has been applied on. and what is the correct way to implement. Helping the aspirants by providing them the link of tutorials, books, magazines, websites, blogs, groups etc. Helping the students in clearing out their interviews.

**4. Client: - Internal Trainer**

Duration: - From January 2005 to January 2006

Role: - Java/J2ee Faculty

Description:-

Taking classroom training for the aspirants for B.Tech/MCA Students in the field of JAVA J2EE Technology. Proving solutions for their technical problems. Helping them strenghthing their technical and programming skills. Helping them in widing their knowledge by providing links of books, websites, blogs, groups and notes.

## **Summary of Qualification: -**

M.Sc(Computer Science) from Maharishi Dayanand University Rohtak. In 2004

## **Personal Profile: -**

Date of Birth 9thMarch 1978

Permanent Address B-148, St. No.16 Mansingh Nagar

Mustafabad Delhi 110094.

Passport No J4784838

PAN No AFPPY1644E

Marital status Married

Linguistic ability English/Hindi

Sex Male

Contact No +919818868068,

Interest Listening Songs

Alt. Email ID yusufjava@gmail.com