SUMMARY:

·       5+ years of solid Java/J2EE experience with

Enterprise Distributed Java solutions using Websphere.

- Expertise in working with \*\*Java, Javascript, JSP, AngularJS, Node.js, Servlets, JDBC, EJB,

JUnit, JavaScript, HTML, Spring,  Struts (MVC) Framework and XML.\*\*

- Experience

in Software Development Life Cycle (SDLC) with Analysis, Design,

Development, Integration, Implementation, Testing and Maintenance using

Agile methodologies.

- Strong

fundamentals and experience in \*\*J2EE

Architecture, Design Patterns and Data modeling using Object Oriented

Methodologies.\*\*

- Strong understanding in designing and developing \*\*EJB\*\*\*\* server components\*\*.

- Solid experience in Design, Development, and

Implementation of Multi-threaded, Client/Server, n-tier Web based

Applications.

- Expertise in \*\*Unit

Testing, Integration Testing, GUI Testing, Functional Testing, System

Testing, Regression Testing, UAT and End to End Testing\*\*.

- Thorough understanding and hands on experience in

Relational Database Management Systems like \*\*Oracle 8/8i/9i, SQL Server7.0, and MS-Access.\*\* Expertise in

designing and implementing stored procedures, and triggers using \*\*PL/SQL. Worked on no SQL databases

like MongoDB.\*\*

- Strong programming experience in \*\*Java, C, C# and ASP.Net\*\*

- Experience on different operating systems like \*\*Windows NT, Windows 3.x/95/98/2000,

MS-DOS, UNIX and LINUX.\*\*

·

Multi tasking capabilities and capable of delivering

in demanding time lines

·

Excellent verbal and written communication skills

·

Self motivated and needs little or no direction.

\*\*

CERTIFICATIONS\*\*:

·       Brain bench certified Java 1 Programmer

·       Brain bench certified JSP2.1 Developer

\*\*

TECHNICAL PROFICIENCY\*\*:

\*\*OPERATING

SYSTEMS\*\*:

Win 95/98/2000

Windows NT

UNIX

LINUX

\*\*LANGUAGES\*\*:

Java

C/C++

C#

ASP.Net

PL/SQL

TSQL

\*\*JAVA/J2EE TECHNOLOGIES\*\*:

Java 2.0

Applets

JSP

AngularJS

Servlets

JDBC

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\*\*IDE\*\*:

WSAD 4.x

Eclipse

\*\*DATABASES\*\*:

Oracle

DB2

MS SQL Server

MS Access

MongoDB

\*\*J2EE WEB TECHNOLOGIES\*\*:

HTML 4.0

DHTML

JavaScript

XML

Struts

\*\*MIDDLEWARE\*\*:

EJB (EB, SB & MDB)

Servlets

JDBC

\*\*TESTING TOOLS:\*\*

WinRunner

Test Director

 Quality Center

###

EXPERIENCE:

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\*\*Client: Tech

Mahindra Inc, Redmond, WA

JAN 15 – Present\*\*

\*\*Title:\*\*\*\*SDE                             \*\*

\*\*Description\*\*\*\*:\*\* I am working on Automation

Management Platform (AMP) project for AT&T. AMP is a unified platform which

reduces the complexity of deployment, configuration and validation of AT&T

mobility core network through a single user interface. My main role in this

project is to develop the configuration management module. Configuration module

is used deploy the changes for selected devices.

\*\* \*\*

\*\*Responsibilities\*\*:

·

Attend requirement discussion meetings and

analyze the requirements.

·

Design and

development of complete Web application with Spring.

·

Develop RESTful

APIs to communicate with NCS and parse the JSON output

·

Integrated the

output from backend with the UI interface using AngularJS and presented using

HTML and CSS.

·

Stored and retrieved the output

in the MongoDB database by writing projection queries.

·

Worked on AMP 3.0x release where

we used pronghorn platform which is built on Node.js ,

AngularJS

and MongoDB.

After

the changes are done, deployed the changes using Source Tree, Code Cloud and

Jenkins.

·

Used iTrack to track the progress of each

ticket and give an update.

·

Involved in testing of the application and

guiding the QA team to test different scenarios.

·

Attend Scrum Call to give updates and

delivering sprints biweekly using Agile development methodology.

·

Send the project status report to the client

\*\* \*\*

\*\*Environment\*\*: \*\* \*\*Java, Javascript, AJAX, JSON, HTML, CSS, Bootstrap, MongoDB, AngularJS,

Node.js, Netbeans, Apache Tomcat server, Spring,Code cloud, Jenkins, SourceTree,Agile, iTrack

###

\*\*Client:

IDPH,

IL

                                                  JUL

06 – JAN 07\*\*

\*\*Title:\*\*\*\*J2EE Developer                               \*\*

\*\*Description\*\*\*\*: \*\*Serving as an application

developer on internal and external projects for commercial and government

customers. Contributing to all application tiers (web, services, persistence)

using a variety of technologies and throughout the project life cycle. All

projects are J2EE-based applications, using both EJB and lightweight

containers. My main task is to deliver high-quality design and implementation

as required by assignments given to me within specific projects. I have

contributed to two projects Food Drugs and Dairy for the state of

Illinois and Hendrickson

warranty claim system.

\*\* \*\*

\*\*Responsibilities\*\*:

·

Design and development of application use

case realizations using EclipseUML.

·

Communication of the implementation decisions

to the lead developer on a project.

·

Involved in

designing and developing complete Web tier of the application with Struts.

·

Web component development using JSP, Servlets

and Struts Tag Libraries.

·

Class implementation for all application

tiers.

·

Configured the

struts-config. Xml, web. Xml and validation. Xml

·

Ported an EJB-based application to the

lightweight container architecture (Spring Framework and Hibernate).

- Developed test cases for unit testing and

integration testing.

·       Database

table design and SQL programming.

- Monitored the database using DB2

monitoring tools. Analyzed and optimized performance of the application

based on the results.

·

Documented the release and deployment

procedures.

\*\*Environment\*\*\*\*: \*\*Java, JSP and Servlets, MS Sql

Server,DB2, WebSphere

Studio Application    Developer (WSAD

5.1), WebSphere Application Server 5.0\*\*            ,\*\*Spring,Hibernate,ClearCase,ClearQuest

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[]()[\*\*CLIENT: \*\*]()

\*\*JPMorgan Chase\*\*\*\*,

IL\*\*\*\*                                                                                      MAR

06-JUL 06\*\*

\*\*Role: Sr.

J2EE Developer

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###  Description: JPMorgan

Chase is a leading provider of banking and financial services like credit card

services, loans, cds, savings and insurance needs. Chase Insurance is the

company for life, annuity, and debt protection products serving the people

based on their choices. Account Access is the web based java/j2ee application

which provides online insurance services for general agents, writing agents and

customers. The main scope of this project is to provide ebusiness for chase

insurance. The main modules involve contract details, sub account details,

transfers loan values and transaction history.

\*\*Responsibilities\*\*:

- Developed Use Cases, Class Diagrams and Component

Diagrams using Rational Rose.

- Involved in designing and developing complete Web

tier of the application with Struts.

- Involved in code, technical documents and

requirement review meetings

- Designed and developed view components using JSP,

Struts tag libraries (html, bean, logic, nested).

- Developed Action Classes, ActionForm classes for

controller components.

- Developed the Business Delegate classes to

delegate the application flow from action classes.

- Developed and Deployed the Session Beans as a

Session Facade design Pattern using EJB 2.0 specification.

- Designed and developed Data Access Objects (DAO) to access the database using

Hibernate.

- Developed Data Transfer Object (DTO) classes for

transferring the data between the components.

- Used Rational Clear Case for version Management.

- Developed and managed the Classes in WSAD.

- Configured the struts-config. Xml, web. Xml and

validation. Xml.

- Developed Advance PL/SQL procedures and functions to

implement business logic

- Implemented log4j by enabling logging at runtime

without modifying the application binary.

- Developed test cases for unit testing and

integration testing using Junit.

- Deployed the application for production using

websphere administration server.

\*\*Environment\*\*: Java, J2EE,

Struts, UML/Rational Rose, Log4j, JSP, XML, EJB, WSAD, WebSphere, Rational

ClearCase, Junit, PL/SQL, Oracle 9i.

\*\* \*\*

\*\*CLIENT: CMC PVT Ltd, India                                                                   MAY 2000 – MAR 2001\*\*

\*\*Role: J2EE Developer\*\*

\*\*Description\*\*:

Aim of this

project is to analyze the efficiency of the online  courses provided by CMC PVT Ltd. This

Efficiency Reporting System generates the reports either text based or graphics

based on the basis of course utilization by their customers. This system gets

the data from the user login and registration into different course and the

number of times a page is accessed by a registered user. This will be processed

and stored into relational database. Based on that, reports will be generated

including Bar Charts, Pie Charts, Clustered Bar Charts and Text Reports.

\*\*Responsibilities\*\*:

- Involved in the design,

development of the system.

- Designed a framework with JSPs

to develop GUI for the system.

- Implemented Singleton Design

Patterns for developing

Stored Procedure Manager Beans to interact with database using connection

pooling.

- Implemented Java Image Objects

to generate GIF files to put on the JSP pages for getting graphical

reports on the web.

\*\*Environment:\*\* Java, Servlets, HTML, DHTML, JDBC, JavaBeans, ANT, Oracle,

Dreamweaver, Windows NT, Tomcat 3.1

\*\* \*\*

\*\*CLIENT: CMC

PVT Ltd, India                                                                  AUG 1999-MAY 2000\*\*

\*\*Role: J2EE

Developer \*\*

 \*\*Description:\*\*  This application provides web-based access to

courses taught by CMC Pvt Ltd. Students access course pages online and they

have access to "My courses" that shows details like their grades for

a course, course calendar, homeworks, assignments, deadlines etc. This project

makes a course completely web based by allowing users to take assignments and

tests online. This project also provides different additional facilities

including class conference, and online help modules for users.

\*\*Responsibilities\*\*:

- Extensively used JSPs/Servlets

with Apache/Tomcat Web Servers.

- Involved in the design,

development and testing of the application.

- Involved in analysis of system

requirements and design of the User Interface Screens.

- Designed the Interface and

developed the GUI pages to display the data.

- Deployed application onto Apache

Tomcat Server using ANT.

- Performed unit testing and

system testing.

\*\*Environment\*\*: Java, Servlets, HTML, DHTML, JDBC, JavaBeans, ANT,

Oracle, Dreamweaver, Windows NT, Tomcat

\*\*

EDUCATION QUALIFICATIONS\*\*:

B.Tech

(Electronics and computers engineering), S.V. University, India