Surname

Mobile: +91-xxxxxxxxxx

E-Mail email@email.com

Objective

To use my knowledge and skills to contribute in the progress of organization and develop new ones as per industry requirement.

Work Experience

Sapient Corporation, Month Year – Present

Project: VGE Implementation and Support, June 2011 – Present

Client – One of the largest telecom organisation based out of UK

Team size – 5

Role – Developer

Responsibilities – Software development, unit testing, assist team members, etc.

Technologies used – Java, Spring, Weblogic portal, LDAP, OCUM, Sun Access Manager

Description:

The aim of the project was to manage and maintain enterprise solution for a leading telecom company. This is a single point of contact enabling corporate customers to seamlessly access the enterprise applications via a customer portal, with the goal of eliminating duplicate processes across the organisation, providing customers with a coherent user experience and providing a stage for the telecom company to sell further products and services to their customers.

Project: CMA Implementation and Support, April 2011 – May 2011

Client – A leading energy firm based out of Netherland

Team size – 3

Role - Developer

Responsibilities – Software development, unit testing, assist team members, interaction with client, etc.

Technologies used – Java, AC Server, AC desktop client, Perl, VBScript

Description:

The aim of the project was to manage and maintain pricing system for commodities for a leading energy company based out of Netherland. In this system, data for commodities needs to be get from different sources and manage and maintain in the system. System performs various operations like getting data from various sources, provide data to downstream system for analysis by end users, etc.

Project: CFD Outsourcing, February 2011 – March 2011

Client - One of largest bank based out of USA

Team size - 9

Role - Developer

Responsibilities – Software development, unit testing, assist team members, interaction with client, etc.

Technologies used – Java, Spring, JBoss, Oracle

Description:

The aim of this project was to update existing and upload new data related to various commodities for a leading bank based out of United States. In this system, data for various commodities needs to be uploaded which will be used by end users for analysis. Data upload and update was automatic process in the system which was implemented in a way that user needs to configure the process for data upload for various commodities once.

Tricon Infotech, February 2009 – December 2010

Project: Connect, November 2009 – December 2010

Client - One of largest publishing house based out of USA

Team size – 8

Role – Developer

Responsibilities – Software development, unit testing, part of design phase, assist team members, interaction with client, etc.

Technologies used – Java, JSP, Spring, Restful service, JQuery, EJB, Oracle

Description:

The aim of this project was to develop and maintain a Learning Management System for a leading publishing house based in the United States. This system have various modules which provides different functionalities. With the implementation of various modules, system provides new functionalities to user which increased user experience with system. The new functionalities has helped the client to achieved improved customer response and hence more system usage and increased profitability.

Project: HTML Generation Tool, January 2010 – February 2010

Client - One of largest publishing house based out of USA

Team size - 2

Role - Developer

Responsibilities – Software development, unit testing, involved in preparation of design document and effort estimation, assist team members, interaction with client, etc.

Technologies used – Java, JSP, Spring, Restful services, JQuery

Description:

The aim of this project was to develop a tool which generates HTML by parsing the excel sheet and using a pre-defined templates. This tool read the excel sheet in pre-defined format and generated a zip file which had all generated file including an error report which specified if some files did not got created. This tool automates the process of HTML creation which was earlier manually created. This tool was used by an internal team of a leading publishing house which was involved in HTML creation.

Project: Primis Staging, August 2009 – October 2009

Client - One of largest publishing house based out of USA

Team size - 2

Role – Developer

Responsibilities – Application development, unit testing, defect fixing and prevention

Technologies used – Java, JSP, JQuery, Spring, Marklogic

Description:

Primis Staging provides user to upload packages related to books. These packages have metadata related to books. User can see all packages uploaded and edit information related to packages.

Project: Ebook, February 2009 – July 2009

Client – A leading e-learning organisation based out of USA

Team size - 12

Role – Developer

Responsibilities – Software development, unit testing, assist team members, defect fixing and prevention Technologies used – Java, JSP, JQuery, Spring, Struts, Hibernate, Flex, MySQL

Description:

The aim of this project was to develop and maintain e-book creation tool using which an online version of book was created by uploading a pdf file. This tool provided user several other functionalities such as creating glossary for book, creating customize table of content, adding bookmark, accessing ebook offline, etc.

Computer Skills

- 1 Programming Language: Java
- 2 Database: Oracle 8i,MySql
- 3 Technologies: J2EE, JSP, Servlet, JDBC, JavaScript, jQuery
- 4 Framework: Struts 2.0, Spring, Hibernate
- 5 IDE: Eclipse
- 6 Build tool: Ant
- Operating Systems: Window 9x, me and XP, Linux (some basic knowledge)_

Academic Background

Year of Passing	Degree	Name of Institute	Board/University	Percentage
Month Year	B. Tech.(Computer Science Engineering)	xxxxx	xxxxxx	xx%
Month Year	12 th	xxxxxxx	xxxxxxx	xx%
Month Year	10 th	xxxxxxx	xxxxxx	xx%

Personal Information

Date of Birth : xxxxx
Sex : xxxx
Father's name : xxxxx
Nationality : Indian
Present Address : xxxxxxxxxx