**Professional Summary:**

* Around 7 years of experience in IT field, Which­­­ includes experience as SharePoint Developer in designing and implementing solutions in SharePoint 2010/2007, SharePoint Portal Server2003 and experience in application development using Microsoft .Net Framework, C# .Net, ASP.Net, VB .Net
* Expertise in developing applications based on Microsoft InfoPath Forms, Web parts, Web services, Workflows, Master pages, Content pages using SharePoint 2010/2007, SharePoint Designer 2010/2007 and Visual Studio 2010/2008
* Experience in developing Sites, Site Collection, Site Templates, Custom Site Definitions, List Definitions, Document Libraries and Lists,Custom Content Types and Features using SharePoint Server 2010/2007, SharePoint Designer 2010/2007 and Visual Studio 2010/2008
* Experience in developing timer jobs, audiences, user control and web controls, web services, wiki sites, RSS Feeds, Blogs using SharePoint Server 2010/2007, SharePoint Designer 2010/2007, Visual Studio 2010/2008
* Experience in developing applications based on Event Handlers, CAML Query, Excel Services, Enterprise Search Services using SharePoint Server, SharePoint Designer and CAML Query Builder
* Worked on customizing Site Collection andSub Sites using SharePoint Designer, Cascading Style Sheet (CSS), JavaScript to make SharePoint site more interactive, user friendly and attractive
* Experience in developing Internet, Intranet, Client Server applications and Microsoft PowerShell using Microsoft Development Tools
* Experience in working on installation, configuration, migration and deployment of SharePoint 2010, MOSS 2007 (Microsoft Office SharePoint Server)
* Worked on developing applications and web services using XML, XSL, XSLT, jQuery, AJAX, AJAX Control Tool Kit, JavaScript, DOM, SOAP, REST
* Experience in working on Out of Box Web parts, workflows, AJAX Web parts, XML Web parts
* Experience in working on security modules like Authentication/Authorizationand Roles using SharePoint 2010/2007 and ASP.Net applications
* Experience in developing applications based on JavaScript/JQuery, Microsoft Silverlight, HTML, XHTML, DHTML, IIS, Apache Tomcat Server
* Experience in working on programming with SQL/PLSQL, TSQL, SQL Server Management Studio, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), SQL Server Analysis Services (SSAS)
* Extensive knowledge of Business Intelligence concepts in SharePoint 2010/2007, SQL Services and Oracle 10g/9i
* Worked with Document management, Records management and implementation of major applications including Web Server/ Client Server, application development using MOSS 2010/2007, Microsoft .Net Framework, C#.Net, ASP.Net, and VB.Net
* Experience in working with configuration and development of Excel Services to manage Microsoft Office Excel Workbooks with SharePoint
* Knowledge of configuring Outlook Services with SharePoint for synchronization of SharePoint Libraries and Lists
* Experience in Active Directory User Services, with adding users in directory, granting permissions to them according to the rules using User Profile Management Services
* Experience on troubleshooting SharePoint errors including list, libraries, workflows, web parts, site collection, permission issues, etc.
* Knowledge of administrating the activities using STSADM in installing features, indexing, migration of sites, backup and restoring
* Experience of using and managing SharePoint services including deployment and configuration of both servers and sites, creating and managing web applications, site collections, and workflows, Enterprise Content Management, integration with custom applications
* Involved in all phases of the SDLC and gathering business requirements and communicating with the end users
* Strong Analytical and teamwork skills, excellent communication, interpersonal and teamwork
* Dedicated solution driven developer, quick starter and strong in solving complex problems under the limits
* Collaborating with team and others for the qualitative output and highly competent in Client Interactions, gathering user requirements and converting them into requirement specifications

**Technical Skills:**

* **Development Tools** – Microsoft Visual Studio 2010/2008/2005, Microsoft SharePoint Designer 2010/2007, Microsoft InfoPath 2010/2007, Microsoft Visio 2010/2007, Microsoft Office 2010/2007/2003, Adobe Dreamweaver CS4/CS3, Adobe Photoshop CS4/CS3, Net Beans 6.5and VMware
* **Programming Languages**– C#, VB .Net, Java, C/C++
* **.NETTechnologies** - .Net Framework2.0/3.0/3.5, ADO .Net, ASP.Net, Microsoft Office SharePoint Server 2010/2007/2003, Windows SharePoint Services (WSS), .Net Remoting Assemblies, Microsoft Silverlight, Microsoft PowerShell, Microsoft SharePoint Security Model, Team Foundation Services (TFS), Object Oriented Programming Concepts (OOPS)
* **Operating System** – Windows 7/Vista/XP/2003/98, Windows Server 2008/2003
* **Web Technologies** – HTML, XHTML, XML, XSL, XSD, XPATH, XSLT, CSS, JQuery, JavaScript, AJAX, Internet Information Services (IIS), and Apache Tomcat Server
* **Database Services**– SQL Server 2008/2005, SQL/PLSQL, Oracle 10g/9i, ADO .Net, OLEDB, LINQ, JDBC, ODBC, Microsoft Access
* **Reporting Tools** – Microsoft Business Intelligence (BI), SQL Server Reporting Services

**Certifications:**

* TS: Microsoft Share Point 2010 Application Development.

**Client: Lubrizol Jul’2012-Nov’2013**

**Location: Cleveland, OH**

**Designation: SharePoint Developer**

**Description:**Lubrizol, a leader in Chemical Additives and Advanced Materials. It’s a technology driven global company. Lubrizol provides several chemical additives that are utilized for various applications in this modern world like fuel additives, industrial lubricants, engine additives and many more. Lubrizol Advanced Materials products are seen and felt by everyone in their normal daily life likein household applications, medical solutions, electronics and many more. Lubrizol always combine complex specialty chemicals to optimize the quality, performance and value of our customer’s products while reducing their environmental impact.

**Responsibilities:**

* Created Sites, Document Libraries to store claim documents, Lists to store information about the customers and List Views to collaborate users
* Involved in upgrading from Microsoft Office SharePoint Server 2007 to SharePoint Server 2010
* Worked on custom event handlers and developing custom aspx pages
* Upgraded Custom web parts from MOSS 2007 to SharePoint Server 2010 and added new web parts like Advertisements web parts for advertising the new plans available, rate this page to get information from the users to enhance the web page content
* Migrated Sites and Site Collections from existing MOSS 2007 implementation to SharePoint server2010 environment.
* Migrated custom workflows, lists and Documents from MOSS 2007 to SharePoint Server 2010
* Worked on Site Collection, Site Configuration, Site Template, Team Site, Wiki Site, Blog, Document Workspace and Meeting Workspace for managing Web portal information
* Configured My Site for each user to show their profile and personalized page
* Created Site Columns Policy Name to reuse it and Content Types to resume schema of columns in different lists of web application
* Extensively worked on creating CSS, Master Pages, Theme to enhance the graphical look and feel for a set of web sites and Site Definition to enrich the portal
* Experience in branding SharePoint Portal and team sites using the CSS and SharePoint designer to have a consistent and uniform look throughout the portal
* Implemented SharePoint Designer workflows, effective use of the data view web part (DVWP), content query web part, data form web part, customized navigation and branding
* Created Silverlight forms and deployed them to SharePoint document library to gather Claim related information from customers
* Created and Implemented rules for Documents in Records management
* Used ASP.Net 2.0data controls likeGrid View, Details Viewand Forms View
* Used enterprise Search to access the claims documents easily
* Designed custom SharePoint Workflows to automate business processes
* Involved in Updating users/groups from Active Directory, personalized sites in the site collection and provide security as well as rights management to the users
* Developed the form template to trigger a Sequential Work Flow for approval and tracking the status
* Deployed solution packages using Visual Studio 2010
* Performed backup of the sites using stsadm command
* Unit testing, debug the code, code review, bug tracking, bug fixing were the major tasks accomplished

**Environment:** Microsoft SharePoint Server 2010/2007,SharePoint Designer 2010,ASP.Net 3.0, C#, Visual Studio 2010, MS SQL Server 2008, InfoPath 2010, Microsoft Silverlight, CSS, IIS 7.0, SQL Server Reporting Services, AJAX.

**Client: General MotorsMar’2011-Jun’2012**

**Location: MI**

**Designation: SharePoint Developer**

**Description:** General Motors Company is one of the leading manufacturers of cars and trucks. It aims to produce high-quality, safe, and fuel-efficient cars leading the world towards an energy independent future.

The **Enterprise Project Execution System**project will remove the boundaries between process and execution, to lower cost and improve quality of software development, by continuing the development of SharePoint Enterprise Project Execution Sites (EPES), Delivery Center Sites and replacing the IT Project Tracking System (PTS)

The primary focus of my role is to work closely with the business users and analysts for designing, creating, and implementing enterprise solutions to streamline communication, processes, and efficiency.

**Responsibilities:**

* Gathered information from the business users and analysed the requirements
* Designed executive and project level based reports and dashboards based on the Business Intelligence Centre
* Configured MS Project Server views, custom fields, calculated fields and data analysis
* Designed MS Project Sever based system by configuring MS Project Server views, custom fields, graphical KPIs, formulas, security, resource pool / Active Directory Integration
* Developed custom fields and content types through Visual Studio and deployed as features for reuse
* Worked on Out of Box Web parts, workflows, XML Web parts
* Worked on List Services, Web Services, User Controls, Site Collection, Sites, and Workflows using XML, HTML, JavaScript, Excel Services, SharePoint 2007/2010, SharePoint Designer 2007/2010 and Visual Studio
* worked security modules like Authentication/Authorization and assigned Roles using SharePoint 2010/2007 and Visual Studio 2010
* Createdworkflows using SharePoint Designer and Nintex
* Created and worked with data view web part (DVWP), content query web part, data form web part and content editor web part
* Created and deployed SharePoint Sandbox Solution Packages using VS 2010
* Created custom Project Server Web Application (PWA) views and reports
* Developed and deployed Project Server custom workflows using Visual Studio 2010
* Provided end user training i.e. how to use the EPES, how to navigate from one site to other, enterprise search feature and the main document management capabilities that MOSS provides them with no additional development effort
* Involved in all phases of project life cycle i.e. design, development/implementation, testing and UAT and production support

**Environment:** SharePoint Server 2010,SharePoint Designer 2010, InfoPath, Office2010, Visual Studio 2010, CAML, C#, ASP.Net, Windows Server 2003, SQL 2008,SSRS, XML.

Clinically integrated provider organizations improve quality by coming together to collectively create standards of care, measure performance against those standards, provide tools to improve compliance, and

Work with physician members to educate and require compliance.

**Client: BCBS Oct’2010-Apr’2012**

**Location:Jacksonville, FL**

**Designation:SharePoint developer**

**Description:**Health care is a foundational capability for Clinical Operations for BCBS (BlueCross BlueShield). Clinical operations are often more complex and require lot of tracking with different tools, so there is a chance of redundancy, Which can reduced by making data Centralized using SharePoint.BCBS has developed new web applications which worked as Content Management solutions in SharePoint server. The newly developed application solutions are designed and deployed to migrate and provide web services more effectively using SharePoint Server. The newly developed software solution uses SharePoint Server, Third party Web Parts and Workflows, InfoPath Forms Services, and BDC providing application portfolio and portal management for the employees in different departments through intranet collaboration and management.

**Responsibilities:**

* Developed Out of Box SharePoint Features, SharePoint Designer Applications, Custom Web Parts and Workflows to manage external user profiles
* Extensively worked with SharePoint templates such as site templates, List Templates for configuring and providing permissions to different users based on the particular user’s request
* Worked on creating Master Pages, Page layouts using SharePoint 2010, and customize them using SharePoint Designer, Microsoft Silverlight and CSS scripting language
* Developed Site collections, configured department sites and sub sites, List Definition, deployed them as XML Features
* Developed Master Pages/Content Pages, Custom Web Parts, Event Handlers, Timer Jobs, List Features, Web Services, Document Libraries, Alerts Web parts
* Worked on customizing and deploying Site Collections in SharePoint using SharePoint Designer
* Worked on developing Web parts and Web services like Wiki Sites, RSS Feeds using SharePoint 2010/2007 for communication services over the Intranet environment of the enterprise
* Developed web parts which provide the features like intranet communication between the employees of the enterprise using SharePoint 2010/2007
* Developed InfoPath forms and Enterprise Search Services to automate employee requests
* Developed BDC web parts for creating Business Intelligence Dashboards using Excel Services
* Used Key Performance Indicators Web Part (KPI) using Excel services
* Developed Reports using SQL Servers Reporting Service, BDC web parts and showing them on Dashboard
* Updating users/groups from Active Directory, personalized sites in the site collection and provide security as well as rights management to the users of the enterprise

**Environment:** MOSS 2007, SharePoint server 2010, Windows Reporting Services, SQL Server Reporting Services, SharePoint Designer 2010/2007, Visual Studio 2008, C#, ASP.Net, HTML, JavaScript, CSS, SQL Server 2008

**Client: AstraZeneca. Apr’2009-Sep’2010**

**Location: NJ**

**Designation:SharePoint Developer and Administrator**

**Description:** Project involves setting up SharePoint Server environment and creating new application development effort using .Net and SharePoint technologies, working with SharePoint Architect to design overall architecture and governance model, involves inbug fixing, troubleshooting, and user supporting, involves in meeting with user in gathering requirements and developing a model.

**Responsibilities:**

* Created a development and publishing environment by setting up the MOSS 2007 on Windows server 2008
* Involved in Analysis, Design and Development of Application
* Involved in preparing documentation and technical specifications
* Helped in customizing the look and feel of MOSS 2007 to match the design that was provided by their design department. This included extensive use of CSS and custom web parts
* Extensively used Microsoft SharePoint Designer to incorporate branding and look and feel for MOSS 2007 Sites
* Created a Project Management site with features for assigning tasks, tracking project status, bug fixing and prioritization, discussing critical issues etc.
* Designed InfoPath 2007 forms with dependent controls, repeating controls, multiple data sources and scripting
* Developed User controls and Server Controls for Web Graphical User Interfaces in C# and ASP.Net
* Created Web Services to handle for searching resources, time tracking
* Created database details, business logic system administration screens
* Participated in discussions assisting Business Analysts and System Administrators in analyzing and developing UI and time box planning

**Environment:** Microsoft Office SharePoint Server 2007, Windows Server 2008, ASP.Net, SQL Server2008, Java Script, Microsoft Visual Studio 2008.

**Client: ICRISAT June’2008-Mar’2009**

**Location: Patancheru, India**

**Designation: .Net Developer**

**Description:**Online Telephone Billing Project was developed for ICRISAT, different types of Telephone bills are sent through hard copies to the Finance Department and this in turn deducts from the employees monthly salary who uses the phone facility. This project is aimed to automate the process of online Telephone billing to differentiate the call made by the user, if it isPersonal or official call. The details of the calls made by the user are displayed on the INTRANET page of the organization.

**Responsibilities:**

* Designed the system following all the phases of SDLC from Requirements Analysis, Architecture Design, Database Design, Implementation, Testing
* Developed the 3-tier web-based application which automates various management tasks
* Designed the SQL Server 2005 database and the architecture of the system
* Communicated frequently with the staff to deliberate the system requirements
* Developed Web forms, Presentation layer, Business layer and Data layer for various modules in the application
* Involved in the design of the database for respective modules, developed Stored Procedures and Triggers using TSQL, worked with Indexes and Views for Database tuning
* Developed web based application using ASP.Net, C#, ADO.Net, SQL server 2005, Cascading Style Sheets, IIS, Visual Studio 2005
* Worked with CSS, HTML, XML, XSL, XPATH, ASP.Net, C#. Net, SQL and Stored procedure
* Developed reports like Managerial Reports, General Reports, and Accounting Reports using Crystal reports.
* Documented the Reports using Crystal Reports

**Environment:** Visual Studio 2005, C#.Net, T-SQL, ASP.Net 2.0, ADO.Net 2.0, XML, Windows Server 2000, SQL Server 2005, AJAX, Crystal reports.

**Client: Radiant Cables Private Limited Feb’2007- May’2008**

**Location: Sanathnagar, India**

**Designation: .NetTrainee (Internship)**

**Description:**Radiant Cables is a large cable wire manufacturing company. It used paper based documentation to keep track of the bids, orders, raw material requirements, production, and departure of the produced cables, which was error prone. A Sales Management Web Application is developed to avoid the paper based documentation.

**Responsibilities:**

* Involved in design and development of Application architecture using .Net
* Involved in identifying the most efficient solution and preparing the architectural designs for components using UML
* Designed and developed interfaces, tree view and grid control using windows forms in VB.Net
* Involved in creating the data connection classes using ADO.Netand Oracle
* Designed and developed web forms using ASP.Net
* Implemented forms authentication in ASP.Net web forms like Login, password and user authentication
* Developed graphical charts in the web application using Office Web Components tool.
* Developed a data repository page using Data Grid control, ADO.Net and Oracle
* Responsible for developing GUI Screens for gathering and storing the information
* Crystal reports were developed

**Environment:**Visual Studio .Net 2005, ASP.Net 2.0, VB.Net 2.0, ADO.Net 2.0, Oracle 9i, XHTML, XSLT, CSS, JavaScript ,Web Services, Crystal reports.

**Education:**

Bachelor of Technology in Computer Science and Engineering, JNTU, India.