**Michael Millender**

**Sr. SharePoint Developer**

**Summary:**

* Around **6+ years** of experience in **implementation**, **architecture** and **iterative**, of v**arious stand-alone, intranets**, **client-server** and **web based applications** using **SharePoint 2013/2010/2007**, **SharePoint Designer 2013/2010/2007**, and **.NET technologies**.
* Experience in **Software Development Life Cycle** (**SDLC**) including **requirement gathering**, **analysis**, **design** and **development** on **Microsoft Technology Stack.**
* Experienced in configuring shared service provider in **SharePoint 2013, SharePoint Online/Office 365**, **SharePoint 2010** and **MOSS 2007**utilizing **Web services** to **integrate different** Line of **Business Systems** and **integrating business** data using **BDC**.
* Experienced with **installation**, **configuration**, **customization**, **managing** and **administering SharePoint Server 2013/2010**, **Microsoft Office SharePoint Server 2007 and SharePoint Portal Server 2003 infrastructure.** Thorough knowledge of **SharePoint Object model**, **SharePoint Designer**, **Excel Services**, **Navigation controls** and **Workflows**.
* Configuring **SharePoint Enterprise** features like **BCS**, **Chat web parts**, **Search**, **Business Intelligence** and **Performance Point Services**.
* Strong Experience in developing applications using **ASP.NET,** [**ADO.NET**](http://ADO.NET)**, C#, IIS, Web services, WCF**, **REST API’s** **JavaScript, JQuery, XML, HTML, CSS, CAML, LINQ** and **Entity Framework (.NET 3.5/4.0)**.
* Experience in developing **Site Collection**, **Sites**, **Site Templates**, **Custom Site Definitions**, **List Definitions**, **Document Libraries and Lists**, **Business data catalog** (**BDC**), **Workflows**, **Custom Content Types**, **Features**, **Timer jobs**, **Audiences**, **User Control** and **Web Control**, **Web Service**, **Wiki Sites**, **Blogs** using **SharePoint Designer**, **Visual Studio**, and **SQL Server** .
* Experienced with Microsoft Application building blocks for **.NET projects (Data Access, Exception Handling, User Interface Process, Caching and Configuration Management Application Blocks).**
* Sound experience in **Database Design** and **Database Programming** (**Stored procedures**, **Triggers**, **Packages**, **Cursors**, **T-SQL**, **SQL**, **PL/SQL**) using **SQL Server 2012/2008 and Oracle 9i/10g/11.**
* Hands on experience in reports development using **SQL Server Reporting Service (SSRS**) and **Crystal Reports** and experience in developing integration packages using **SQL Server Integration Service (SSIS).**
* Experience in developing the interoperable services using **XML Web Services** that includes development of Service End Point Interfaces, **WSDL** and Custom **SOAP** Headers and Body as a Service Provider.
* **Excellent troubleshooting & problem solving skills** with **Client-Server Applications** & **Web Applications**.
* Experience in **creating intranet mail server, Active Directory and create virtual environment from Hyper-V.**
* Extensive Experience in **Configuration and deployment** of the projects on Client environment.

**Education:**

* Bachelor of Science in Political Science, Troy University, Troy AL

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| **.NET Technologies** | ASP.NET 1.0/1.1/2.0/3.0/3.3/3.5/4.0/4.5, C#.NET, VB.NET, ADO.NET, AJAX, Web Services, WCF, WPF, Silver light, Microsoft VSS |
| **SharePoint Technologies** | SharePoint Server 2010/2013, MOSS 2007, Microsoft SharePoint Designer 2007/2010/2013, InfoPath 2007/2010/2013, SharePoint Portal Server 2003, Windows SharePoint Services 3.0/2.0 |
| **Programming skills** | C, C++, VB, C#, SQL, T-SQL, PL/SQL, MY SQL, PowerShell Script |
| **Web Technologies** | HTML, DHTML, CSS, XML, XSL, XSLT, JavaScript, JQuery, JAVA, J2EE |
| **Databases** | SQL Server 2005/2008/2012, Microsoft Access |
| **Development Tools** | VisualStudio.NET, SharePoint Designer 2007/2010/2013, Nintex |
| **Web Servers** | IIS 5.0/6.0/7.0, Apache, Tomcat |
| **Reporting Tools** | Crystal Reports, SQL Server Reporting Services |
| **Modeling Tools** | Microsoft Visio, Rational Rose |
| **Operating Systems** | Windows XP/Vista/7/8, Windows Server 2003/2008/2012, UNIX |

**Technical Skills:**

**Professional Experience:**

**MACY’S – JOHNS CREEK,** **GA Jan 2014 to Present Sr. SharePoint Developer**

**Project: Big Ticket**

This Project is to provide a web based application, housed under the existing FDS Net website, for both internal & external furniture inspection companies with the Inspection company entry of weekly and/or monthly appointment availability for making furniture repair calls. Inspection company maintenance of their appointment availability. Interfacing the inspection company appointment availability to the current ICM system for use by FACS to schedule furniture repair calls when a customer calls in. Providing inspection company views of open and/or scheduled appointments. Providing security so an inspection company can only see their scheduled availability and confirmed appointments on the internet application.

**Responsibilities:-**

* Working experience in **SQL Server 2012 SSRS** and **SSIS** integrates with **SharePoint Server**
* Creating timer jobs in **SharePoint 2013** schedule run and update the database.
* Designed a **SharePoint 2013** Collaboration Portal team sites, document management and FAST search centers.
* Deployed the farm based solution using **SharePoint 2013 PowerShell scripts**.
* Customized **Office 365 intranet** portal using **NAPA** and **SharePoint designer**.
* Worked on **Site Collection**, **Site Configuration**, and **Site Template**, **Site Definition** **and list definition** using **SharePoint 2013** **Team Site**, and **Meeting Workspace** for managing **Web portal information**.
* Implemented and configured **SharePoint 2013** Intranet for document management and collaboration.
* Created **Visual web parts 2013,** dashboards and programs to enhance the look and feel of my sites **creating site templates 2013**.
* Performed administrative activities using **PowerShell scripts** such as backup, restore, migration of sites, installing Features, and deployment of Solution packages.
* Attended daily status meetings to review the **project status** and improve **quality assurance** procedures.
* Performed **Code reviews** on the code developed by the team to ensure **quality delivery** and reduce **defects** and **errors.**
* Set up and customized **SharePoint Lists**, **created Custom Views**, **Site Definitions** and **managed permissions**. At different levels.
* Designed and developed **Master Pages**, **Page Layouts** using **SharePoint Designer2013**.
* Designed and Developed **InfoPath Forms** and integrated them with a custom translational workflow for **Custom SharePoint Lists**.
* Developed Event Receivers handlers for the events lists and deployed as a Feature.
* Creating Farm based solution in **SharePoint 2013**, providing **claims based security**.
* Provided strategic directions on integrating and using **Active Directory** with **SharePoint 2013** to store employee information, which will then be consumed by Sites and Enterprise Search.
* Good experience in **SharePoint 2013 InfoPath** form **designer**.
* Experience in Site Collection based security access permissions.
* Developed custom event receivers and content types used to automatically populate custom metadata for document libraries.
* Working experience in **Office 365** and integrated into **SharePoint 2013**.
* Created Page Layouts in **SharePoint Designer** and integrated into S**harePoint Publishing Portal.**

**Environment:** Windows 8, SharePoint 2013, Office 365, SharePoint Designer 2013, InfoPath 2013, Active Directory, SSIS, SSRS, SQL Server 2012, MY SQL, PL/SQL, JavaScript, JQuery, IIS 7.0, C#.Net, MS Visio, PowerShell scripts, MS Office

**Siemens Healthcare, Cary, NC May 2012 to Dec 2013**

**Sr. SharePoint Developer**

As a global leader in medical imaging, laboratory diagnostics, and healthcare information technology. Siemens Healthcare develops innovations that support better patient outcomes with greater efficiencies, giving providers the confidence they need to meet the clinical, operational and financial challenges of a changing healthcare landscape.

**Responsibilities:**

* Installed, configured, administered, maintained and troubleshot using **SharePoint Server** **2013** as a Virtual Machine.
* Worked through all the phases of Software Development Life Cycle (**SDLC**) and successfully designed and developed systems that currently manage business.
* Developed and implemented solutions using **InfoPath** and **SharePoint Designer**
* Created work request systems for multiple departments with project management tracking features automated Task assignment, notifications, email approval, auto-populating **SharePoint Calendars, Gantt Charts**, **KPIs** **Grouping, Filters** etc.
* Proficient in creating and deploying forms using **InfoPath 2013** and expertise in designing and building Workflows using **SharePoint Designer 2013**.
* Generated **SharePoint 2013** environment which include **Server Installation** and **Configuration.**
* Used **SharePoint Designer** and **Nintex** to create custom workflows and re-developed existing **InfoPath and SharePoint systems** onto a new server.
* Created media rich SharePoint sites which included interactive **flash applications** (custom Dashboards) and video.
* Installed **SharePoint 2013** on a virtual network (similar to Siemens network) with VMware which included a domain, **DNS controller**, **SQL Express**, **file server**, **exchange server**, active directory configuration, installation of proper .NET files and configuration of **Internet Information Services** (**IIS**).
* Ensured appropriate application and data backups are captured, practice recovery processes.
* Utilized **SharePoint Designer 2013** created custom workflows to route the specific type of project documents across the team, updating the **metadata** as per the business needs.
* Formed custom application pages and web parts to build the business functionality for new applications in **SharePoint 2013**.
* Worked on **publishing sites** in **SharePoint Server 2013** using **Design Manager**.
* Administered activities: Managing user accounts, permissions, usage reports, created document libraries, lists, sites, hierarchy based sites, linking document libraries to **Web Parts**, etc.
* Created **ASP.NET** hosted site for customers linked to SharePoint systems on the Siemens Intranet.
* Developed custom **Visual Studio workflows** to facilitate the project management process that was specific to the business.
* Shaped a more responsive UI by configuring the **sp.js files** in SharePoint.
* Created and integration of **SSRS** and **Excel** with **Cubes reports** in SharePoint **Dashboard**.
* Developed Site Definitions, Lists and Libraries with List Definitions, Content Types, Page Layouts.
* Developed **LINQ** queries to query the SharePoint Lists and Libraries and also used **CAML**.
* HTML, Style Sheets, Themes Knowledge of **Master Pages** and **ASP.NET development**.
* Developed the custom **Web Parts** using SharePoint Object Model and C#.
* **Code Review** and **Unit Testing**, **Code verification** with **SP Dispose Check** and **Solution validator.**

**Environment:** SharePoint 2010/2013, SharePoint Designer 2010/2013, Office 365, Responsive UI, C#, ASP.Net, Nintex, InfoPath 2010/2013, PowerShell scripts, JQuery, Visual Studio 2008/2012, Windows Server 2008, Windows 7, IIS 6/7, SSRS, Web Farm, MS Visio, MS Office, MS Project

**Pfizer Pharmaceuticals, Groton, CT Dec 2011 to May 2012**

**SharePoint Developer/ Admin**

Intranet websites were also a part and so was user access management with ADs. Various activities such as web analytics, vulnerability remediation, source control, deployments were a regular part of that project and thus, these internet facing highly popular websites provided an opportunity to work on a high visibility platform. Along with that, a major migration effort was also taken up which needed evaluation, planning, rebranding and migration of over 250 sites from another environment as a result of an acquisition.

**Responsibilities:**

* Configured internal SharePoint sites as per the client requirements using **web parts**, lists, document libraries etc.
* Worked on **MOSS 2007** to **SharePoint 2010** migration methodologies with third party tools.
* Worked on **InfoPath 2007** forms for **multi approval workflow** solution.
* Migration of application from **IBM Lotus Notes 6.5 forms to MOSS 2007 InfoPath to InfoPath 2010**.
* Prepared plans and strategies to integrate with existing application with SharePoint.
* Responsible for **administrative activities** such as backup, restore, site creation.
* Created **Event Receivers** for forwarding email from IBM Lotus Notes to MOSS 2007.
* Implemented **WCF Web Services** to submit **InfoPath form**.
* Deployed and hosted websites on IIS 6.0/7.0 and manage configurations needed.
* Developed **custom Workflow** using WF in VS 2010 and integrated with InfoPath forms to automate common business activities such as document review and approval.
* Created custom List and Document Library template for contract history and contract tasks.
* Interfaced with **SQL database** using **ADO.NET** and working with XML.
* Customized the look & feel of SharePoint portal using SharePoint Designer 2007.
* Worked on customize **Site Definitions** and **Site Templates**.
* Assessed and configured operational aspects of websites which includes SSL, Firewall settings, special **IIS configurations** etc.
* Configured and maintained Document libraries and created Custom List and Views.
* Designed, implementing and upgrading SharePoint Solutions.
* Developed attractive and powerful UIs using **HTML**, **CSS**, **JavaScript**, **JQuery** and **AJAX**.
* Configured user authentication to applications and **security configurations** with custom permission level and permission for accessing InfoPath forms.
* Implemented custom Web parts using **C#**.Net and **ASP.Net**.
* Created manual solution packages using **STSADM** utility and using **WSP Builder**.
* Used **CAML Queries** to fetch contents stored in libraries like Document Libraries and Picture Libraries.
* Customized portal navigation by using navigation controls.
* Managed IQ Documents, Project Management Documents, Support and Test Plans and other documents involved in new website launch and migration.

**Environment:** MOSS 2007, SharePoint 2010, InfoPath, Visual Studio 2010, .NET Framework 4.0, WWF, C#, ASP.NET with AJAX, SharePoint Designer 2007, Net Advantage, HTML, XML, CAML Query, XSLT, CSS, JavaScript, MS SQL Server 2005, STSADM Utility, T-SQL, UML, Rational Rose 4.5, Visual SourceSafe

**Thomson Reuters, Chicago, IL March 2010 to Dec 2011**

**SharePoint Developer**

The project was to **migrate the existing site from SharePoint 2003 to MOSS 2007** environment to enhance the transfer of knowledge and provide employees with centralized place for company’s Information. The portal provides publishing features and unique content and look and feel of the site. Performed differential and complete backup to update the portal.

**Responsibilities:**

* Participated in entire **project life cycle** by defining requirements, architecture, and implementation for the project.
* Designed and deployed custom application pages of **login, registration and changing password for claims based authentication per business requirement.**
* Involved in preparing **upgrade and migration plans** for upgrading and migrating sites and site collections from existing **SharePoint 2003 implementation to MOSS 2007 environment**.
* **Migrated** existing SharePoint 2003 environment to MOSS 2007 using the **Gradual Migration method.**
* **Installed all pre-requisites of MOSS 2007** before performing up-gradation.
* Installed and configured a small - medium size **MOSS farm**.
* Exported all web applications by using **STSADM** commands for future use in MOSS 2007.
* Setup MOSS environment to use multiple authentication models to allow internal company users to authenticate using **Active Directory** and for external vendors to use Forms Based Authentication to access specific content.
* Upgrade Farm with all Exiting Servers including **WFEs**, **Search Servers** and **Configuration Database**.
* Worked with Visual Studio .Net with C# and **SharePoint Object Model**.
* Converted **InfoPath 2003 forms to InfoPath 2007** to make use InfoPath Forms Services and to browser enabled forms.
* Configured **security and site permissions** using SharePoint groups and Audiences.
* Developed Custom **Web Parts** to manage external user profiles.
* Developed several **InfoPath forms** to automate employee requests. Forms had managed code which made use of **MOSS 2007 web services**.
* Created **Sequential Workflows** using Visual Studio as well as developing the Initiation and Association forms using InfoPath 2007 and ASP.NET.
* Configured **Excel Services** to allow company users to share financial data within excel files with certain managers
* Setup a **Multilingual site** using the variations publishing feature to redirect users to specific language pages based on the users’ browser profiles.
* Designed and implemented a **disaster recovery plan** that used **STSADM backup**, **SQL backup** and **file system backup** to comprehensively backup the MOSS environment.
* Managed proper security group naming conventions & security assignment processes communicated progress to management and initiate recommended changes

**Environment:** .NET Framework, Windows SharePoint Services (WSS 3.0), Microsoft Office SharePoint Server (MOSS) 2007, SharePoint Portal Server 2003, Microsoft Visual Studio 2005, SharePoint Designer 2007, C#, HTML, CSS, JavaScript, MS Office, MS Project, MS Visio

**Tufts University – Medford, MA June 2009 – March 2010**

**SharePoint/.NET Developer**

**Project: Front-end Web Developer to maintain existing website code**

Create HTML code from design mockups, build and maintain CMS themes, and develop new interactive features and applications that create an engaging and rich user experience. This role worked in tandem with our internal and freelance web design resources to implement elegant graphic user interfaces for websites and applications that support their objectives. Responsible for day-to-day maintenance of a set of existing websites and applications that use front-end programming, troubleshot, and tested to ensure sites are accessible in multiple browsers and that all web applications work correctly.

**Responsibilities**:

* Implemented **HTML5/XHTML, CSS3, Object Oriented Programming, XML/JSON, JavaScript/AJAX,** and jQuery, plus Drupal layout and theming.
* Responsive to **Web Design** and **Mobile Web Development**, **debugging** and solving cross-browser issues.
* Proficient in user-experience (**UX**), usability and web accessibility standards and best practices.
* Strong understanding of current popular **APIs, Ability to brainstorm creative solutions to problems.**
* Strong written and verbal communication skills and Experience collaborating with a **diverse, multidisciplinary team.**
* Strong focus on **front-end design and modern web practices to create an efficient user-experience.**
* Experience in building applications interfacing with **Facebook, Twitter, YouTube, Vimeo, and other social networking sites.**
* Knowledge of **WordPress** site building, migration and/or design.
* Experience coding with **PHP** and **MySQL** as well as interest in expanding these skills.
* Experience using a source code management system and On-site **SEO best practices.**
* Understanding of **Google Analytics Involved in designing and development of the templates to suit the client’s existing pages.**
* Worked closely with **business teams, developers, UCD team and testers to ensure schedule compliance and maintain quality standards.**
* Created **web user controls and reports using Business Intelligence Studio against SQL Server 2005 database**
* Database transactions were achieved through datasets, data reader and data adapter.
* Involved in the development of business logic in **C#. NET**
* Created many tables, stored procedures, and triggers on **SQL Server** database.

**Environment**: C#.NET, ASP.NET, ADO.NET, HTML/DHTML, Microsoft Visual Studio.NET 2005, Adobe CS3, Flash, Dreamweaver, Photoshop, JavaScript, SQL Server 2005, Excel Macros, MS Office, MS Visio, MS Project.