**Robert Reed**

[**robert.spreed@pegionmail.com**](mailto:robert.spreed@pegionmail.com)

**Minneapolis, MN**

**SharePoint Developer**

* Over 6 years of experience in Analysis, Design, Development, Management and Implementation of various applications using Microsoft technologies.
* Experience in all the phases of Software Development Life Cycle (SDLC) such as analyzing, designing, coding, testing, debugging, deployment and documentation.
* Extensively worked on analysis, design, installation, development and configuration of SharePoint Server 2010/2013, Office 365, MOSS, SharePoint Designer 2007/2010/2013, SharePoint search 2013, SQL server 2005/08/12/14, .Net Framework 3.0/3.5/4.0, InfoPath 2007/10/13, Nintex 2007/10/13.
* Experience in designing, developing and implementing Web-based applications in ASP.Net, C#.NET, ADO.Net, WCF, .Net Web Services, LINQ, AJAX, HTML, XML, CSS, Java Script, Windows Power Shell and IIS.
* Worked extensively on planning, deploying and configuring both MOSS 2007/2010/2013 and SharePoint Services 2003 in both single server deployment and multi-server (server farm) deployment.
* Experienced in Migration of small and medium farm implementation from Microsoft office SharePoint MOSS 2007 to SharePoint 2010 to SharePoint 2013.
* Expertise in creating the InfoPath solutions, implementation of Out-of-box workflows designed using SharePoint Designer 2007/2010/2013.
* Good Knowledge on SharePoint 2013 and SharePoint Designer 2013 and Proficient in setting up permission levels and permissions for individual users in MOSS 2007/2010 and Active Directory security groups, libraries and lists.
* Extensive Knowledge on SharePoint Migration 2007/10/13 and SharePoint online/Office 365 using third party tools like Metalogix Content Matrix, Share gate and Broken Link Manager.
* Extensive Experience in developing custom Web-Parts build solution packages with SharePoint 2013, SharePoint 2010, MOSS 2007/WSS in Visual Studio 2012, 2010, 2008.
* Well Experience in designing and implementing various SharePoint Web Parts, Event Handlers, Features, Workflows, Content Types, Creating Sites & Sub-Sites, Workspaces, Document Libraries, Lists, Columns and Views.
* Profound Knowledge of Site Template, List Template, Customized Master Pages, Security, Authentication and Excel Services for Share Point Services.
* Extensive knowledge of SharePoint Site customization and code less Workflow development using SharePoint Designer.
* Hands on experience of designing browser based InfoPath Forms in InfoPath 2013, 2010, 2007.
* Extensive knowledge on SharePoint Designer, Nintex Forms, KWizCom Forms and InfoPath Forms.

**TECHNICAL SKILLS:**

**.Net Technologies :** ASP.NET 2.0/3.0/3.5/4.0, C#.NET, ADO.NET, AJAX.

**SharePoint Technologies :** SharePoint 2013/2010/2007 including SharePoint Server, MS SharePoint Designer 2007/10/13, MS InfoPath 2007/10/13, MS Outlook 2007/10/12/outlook365, SharePoint Online/Office 365.

**Operating System:** WindowsServer2003/08/08R2/12, Windows97/2000/XP/

Vista/7/8/8.1.

**Programming skills** : C, C++, C#, classic ASP.

**Web Technologies** : HTML, DHTML, CSS, XML, XSL, XSLT, JavaScript, JQuery, Bootstrap, CAML.

**Databases** : SQL Server 2000/05/08/12, Oracle 9i, MS Access 2003.

**Development Tools** : Visual Studio.NET 2003/05/08/10/12/13.

**Design Tools** : MS Visio 2010, UML, Rational Rose, VSS 2005, SSRS

**Reporting Tools** : Metalogix Control Point, BLM Reports, SQL Server Reporting Services.

**Application Servers** : IIS 5.0/6.0/7.0

**PROFESSIONAL EXPERIENCE**

**Client: Solution Design Group, Minneapolis, MN**

**Role: SharePoint Developer Jan 2015 – Till Date**

**Responsibilities:**

* Involved in Requirement Gathering, analysis, design document, coding, bug fixing, creating wireframes, and release.
* Migrated over 1100 sites from SharePoint 2010 to SharePoint 2013 using Metalogix Content Matrix.
* Used Metalogix Migration Expert to pull the reports before migration.
* Extensive use of Control point to manage SharePoint bulk configurations and to pull security reports, audit reports, broken link report, custom workflow reports and many other reports.
* Developed many custom solutions, timer jobs to pull the inventory list of site collection owners and other data across the farm.
* Developed event receivers and deployed as a feature in SharePoint 2013 where the feature automatically creates site template and configures web parts on top of home page.
* Extensively worked on SharePoint Designer, Nintex Forms, KWizCom Forms and InfoPath Forms.
* Conducts SharePoint Form every month to train and explain the new custom features available in our SharePoint 2013 environment.
* Worked with third party vendor to integrate Beezy activities social feature into SharePoint 2013 Environment.
* Worked with third party vendor to integrate Broken Link Correction feature into SharePoint 2013 Environment.
* Created SharePoint 2013 Visual web parts based on client requirements.
* Extensively worked on Nintex to develop forms and workflows for different facility teams, used all types of actions in Nintex.
* Created the Nintex workflow for approvals from different levels. Customized the forms using Nintex 2013.
* We have Scrums every day to present our daily work and incase of any blockers.
* Implemented new level of designs using SharePoint web parts which includes Tab Functionality, Sliders, Slideshow, search results, query strings, Metro grid tiles and many others.

**Environment:** SharePoint Server 2010/2013, Windows Server 2012 R2, Power Shell , Microsoft Visual Studio 2013,Bootstrap Carousel, Agile Methodology, .NET framework 4.5, ASP.Net, IIS 8.0, SQL Server 2008/2014 R2, Nintex 2010/2013, SharePoint Designer 2010/2013, Active Directory, C#, REST services, JQuery, Java Script, CSS, Windows Server 2008.

**Client: Avanade, Minneapolis, MN**

**Role: SharePoint Developer Dec 2013 – Dec 2014**

**Responsibilities:**

* Created Workflow for Invoice approvals using SharePoint designer – which was deployed in all phases based on how the invoice is received and who is assigned to approve.
* Forms and Workflow for PTO request and absences. Internal Document libraries, Public Document libraries other forms and Workflow processes were created.
* Designed and developed new sites for contracts/sales/admins to implement Versioning to keep multiple revisions of a document.
* Trained end users in SharePoint features and on how to use it and created wiki-style work procedures and document libraries for work instructions and customer forms.
* Involved in Assigning Permissions to various levels of Users with in the organisations in all the departments.
* Extensive use of InfoPath forms in creating various forms in the organization like employee timesheets, absence reports which includes approval decision from the supervisor.
* Extensively worked on SharePoint groups, permissions, lists & libraries, views, content types, site columns.
* Mostly developed Apps using SharePoint 2013 based on Client Requirements.
* Importing and exporting of the sites/site collection and created out of the box web parts and custom web parts using SharePoint 2013
* Designed and Created various workflows and used jQuery, services and out of the box workflows.
* Support included creation of reports and standard relational databases for upload to SharePoint Dashboard web part pages, and creation of supporting SQL queries.
* Configured External Data Search to search SQL data source.
* Extensively worked on SharePoint groups, permissions, lists & libraries, views, content types, site columns, custom grouping.
* Displayed forms on SharePoint site using XML Form View Web Part and Created Reminder Workflows for pending SharePoint tasks.
* Participated in SharePoint Administration and Created custom timer jobs in Visual Studio and deployed feature to SharePoint.

**Environment:**SharePoint Server 2013, Foundation Server 2010, SharePoint Online/Office 365, Microsoft Visual Studio 2010, .NET framework 3.5, IIS, T-SQL ,SQL Server 2008 R2, MS InfoPath 2010, SharePoint Designer 2010, JIRA, Active Directory, C#, CAML, SQL 2008/12, JQuery, Java Script, CSS, XML, XSLT, Windows Server 2008.

**Client: Premier, INC, Charlotte, NC**

**Role: SharePoint Developer Sep 2012 – Nov 2013**

**Responsibilities:**

* Developed workflows using SharePoint designer for email notification of new/updated list items, moving items to different task list, notifying certain users, notifying project owner on volunteering.
* Integrated SharePoint lists and documents with Microsoft Office features such as Outlook, InfoPath and Excel.
* Utilized InfoPath Form services to convert forms into web based forms to allow corporate users to easily fill out form data within the SharePoint form library.
* Created custom Content types both List and Document Content Types including Account, Lead, Opportunity and Custom Contacts.
* Wrote complex stored procedures in SQL Server 2005 against project server database to retrieve project details for a user based on his Active Directory properties.
* Created Custom Web parts in Visual Studio 2005 using C# language.
* Created master pages using C# in ASP.NET, CSS and Java Script using SharePoint Designer 2007.
* Implemented Event Handlers for both synchronous and asynchronous events and deployed them on the server.
* Extensively used out of box web parts for displaying the content on SharePoint Portal.
* Used solutions to package and deploy the web parts.
* Developed multiple InfoPath forms for various needs including monthly reports, status report and more.
* Enforced site level security and implemented security principals, SharePoint groups and users and assigned appropriate site and object level permissions.
* Implemented Impersonation to promote user’s permissions wherever required in the Workflow.

**Environment:** MOSS 2010, WSS 3.0 SharePoint Designer, InfoPath, Windows Server 2008, C#, SQL Server 2008, XML, Visual Studio 2010, AJAX, jQuery, Microsoft Office 2007**,** Windows Server 2008 R2, XSL, xml, CMMI.

**Client: MetLife, Tampa, FL**

**Role: .Net/ Share Point Developer Oct 2010 – July 2012**

**Responsibilities:**

* Designed and developed web forms and web pages using HTML, AJAX, ASPX, ASP.Net and CSS to facilitate the users.
* Developed the 3-tier application using Visual Studio2010 and .Net framework3.0.
* Used JavaScript for Client side validations and ASP.Net validator controls for Server side validations.
* Several functions and routines were developed in the presentation layer using JavaScript and C# to enhance customer experience.
* Interacted with the Business users to understand the business flow and gather their business requirements.
* Developed XML documents for frequently accessed data.
* Used Grid View Controls to display data from the database with paging and sorting.
* Implemented Error Handling using Try-Catch-Finally methodology.
* Designed Database schema, creating Database structure, Tables and Relation diagrams.
* Created and developed Site Collections and sub sites in SharePoint 2010.
* Created collaboration sites, blog sites, publishing sites.
* Implemented color coding on SharePoint calendar.
* Worked extensively on SharePoint 2010 OOTB features.
* Used Power Shell to add and deploy solutions.
* Created custom site templates and list templates for developing web part pages for the portal.
* Created custom forms using InfoPath 2007 and published them to SharePoint Form library.
* Designed & Developed the Database triggers for Enforcing the Business Rules, validations for Customers Account.
* Backup and Restoring the Site Collections.
* Managing and setting custom permission levels to the groups.
* Checking the Space Utilization through Site Collection Administration.
* Activating /Deactivating site and site collection features.
* Conducting SharePoint training to educate my team on the security buckets & uploading content overall security model for the site.
* Interact effectively with configuration and technical team members
* Understanding Business process and clearly articulate these process.
* Communicate clearly with team members, SMEs, stakeholders and other interested parties regarded the information needed and gathered during the methodology.
* Participate in project testing activities as needed.

**Environment**: Microsoft .Net Framework, Microsoft Visual Studio.NET 2003, MOSS 2007, WSS 3.0, WCF web services, ASP.NET, C#.Net, XML, Microsoft Application Blocks, T-SQL, SQL Server 2005, Crystal Reports, IIS, JavaScript, XML, Visual SourceSafe.