**Rajesh Poosa**

**[rajeshp8735@gmail.com](mailto:rajeshp8735@gmail.com)**

**669-221-3425**

**Summary:**

* Around **7 years** of experience in Analysis, Design, Coding, Testing and implementation of **Web** and **Windows based Applications** using **.Net** technologies in accordance with the best practice methodologies and complete Software Development Life Cycle.
* Technical expertise in Microsoft Technologies, such as **.NET** Framework **ASP.NET Web Forms, ASP.NET MVC 5.0/ 4.0/3.0, C#, VB.NET, Web Services, WCF, WPF, EF, SILVERLIGHT 4.0/3.0, LINQ, IIS 8.0/7.0, SOAP, XML, DOM, XSL, XSLT, .NET REMOTING, HTML 5, Java Script, VB Script, Visual Studio.Net [4.0/3.5] AJAX, ADO.Net, XML, RDLC REPORTS**.
* Extensive experience in design using **OOP's** concepts like Encapsulation, Inheritance, Polymorphism, Abstraction and Design patterns like MVVM, Abstract factory, Singleton, MVC, MVP.
* Hands on experience in Repositories like **VSS, SVN, TFS**
* Hands on experience in creating content driven and user-friendly applications using Expression Blend, **WPF and Silverlight.**
* Good knowledge on multi-threading concepts and **Microsoft DynamicsCRM2015.**
* Good experience with **Web Forms**, **CSS, AJAX, JavaScript, VBScript, Angular Js** and designing User Interfaces
* Experience in using Language-Integrated Query **(LINQ)** for retrieving and filtering the data proficiently by flavors of **LINQ** to **Objects/XML/SQL**.
* Knowledge on Windows based applications using **WinForms** and **Parent Form**.
* Experience in writing **SSIS** Packages/**SSRS** in **SQL** Server.
* Worked extensively on **N-type** architecture, **MVC3** pattern and **Angular Js.**
* Knowledge on **ADO.NET** Entity Framework object layer and modeling layer.
* Extensive working experience with different methodologies like **Agile (Scrum)**, Test-driven development **(TDD)** and **Waterfall methodologies.**
* Proficient in writing Technical and Functional test scripts.
* Experienced in test driven development using **N-Unit** Testing for the piecewise testing of the Applications.
* Proven ability in understanding system requirements, system architecture design, development, testing/QA and production environment setup and support.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Languages | C#, VB.Net, C, SQL, T-SQL, PL/SQL, XML, HTML, LINQ, UML |
| Framework | Net Framework 4.0, 3.5, 3.0, 2.0, Angular Js. |
| Scripting Languages | Java script, Python, VB script |
| Databases | SQL Server 2008/2005/2000(T-SQL), Oracle 10g/9i (PL/SQL), MS Access |
| Technologies | ASP.Net, HTML, HTML5, AJAX, CSS, Win Forms, Web Forms |
| Protocols | SOAP, HTTP,UDDI , FTP, TCP/IP,UDP/IP, SSL |
| Reporting Tool | Crystal Reports, SQL Server Reporting Services ( SSRS) , GIT |
| Operating Systems | XP, Vista, 7, Windows Server 2003/2008 |

**Work Experience:**

**Client: Humana, Louisville, KY April2017-Present**

**Sr. Program Analyst**

**Responsibilities:**

* Prototyped the system towards understanding the system requirements and involved the user community at all stages of the project and incorporated user feedback.
* Developed front end GUI using WCF. Designed user interface screens and implemented application logic.
* Generated business objects in DAL (Data access layer) layer to implement more functionality in Entities.
* Providing SharePoint training to the end users and IM coordinators.
* Generated server side PL/SQL scripts for data manipulation and validation and materialized views for remote instances.
* Spearheaded delivery of 40+ core technologies to Creative Suite and Adobe Point Products (Photoshop, In Design, Illustrator, Acrobat, etc.)
* Implemented WPF to create attractive and effective user Interface using XAML Document.
* Used Multithreading to send the query search term to the multiple search engines.
* Responsible for coding and reviewing highly scalable and good performance code for new windows based C# applications (Win forms).
* Developed PL/SQL triggers and master tables for automatic creation of primary keys.
* Used Multithreading to do the application development and for running the different tasks at the same time.
* Web development for costs store system using Silverligth and WCF.
* Used XAML extensively for data binding, functional analysis, and graphic design with WPF.
* Used ADO.net for Data access, upgrading the modules into Microsoft .net (C#, ASP.net), and created a web service.
* Writing C# and XAML code on Windows Forms on WPF.
* Created Windows API and MFC software to run on Admin stations of two Point of Sale systems and on cash registers of one of those systems
* Developed stored procedures using SQL 2005 management and Designed web parts using HTML, CSS, DHTML, and Java script, WPF and Silverlight
* Developed presentation layer using ASP.Net 4.0, JavaScript, AJAX and Telerik grid controls and business layer using C#.
* Developed GUI based Administrative application to track the data using VB.NET Win Forms.
* Have built applications under Agile methodology and implemented in MVVM design along with the use of PRISM frame work.
* Developed database stored procedures, functions, views and created DTS (Data Transformation Services) packages for data transfer from various files and integrated various Crystal report generated reports into the application.

**Environment:** Visual Studio 2012, Angular JS 1.4.0, C#.net 4.5.1, MVC 4, API, ASP.Net, MVC, ADO.Net, WPF, CRM 2013 AJAX, XAML, Xamarin. IOS 7, Multithreading, Python SQL Server 2012/2014, DB2, IIS 8.5, PL/SQL, CLR 4.5, Web Services, Entity Framework, Web Forms, CSS.

**Harley Davidson, Milwaukee, WI DEC’2016 – April’2017**

**.NET Developer**

**Responsibilities:**

* Worked on business requirement documentation for creation and evaluation of technical and functional requirements
* Creating custom, general use modules and components which extend the elements and modules of core **AngularJS**
* Extensively worked with **AngularJS** controllers, directives, components, factory and service resources,
* Routings and events.
* Configured the application to meet client's requirements using the **Microsoft Dynamics CRM**
* **Customization Tool, Workflow Tool, or SDK**.
* Designed and integrated business processes and data flows between **CRM** and other applications **(ERP).**
* Written custom **Microsoft Dynamics CRM** plug­ins and created custom workflows.
* Incorporated accounting systems (QuickBooks) into **Microsoft 3.0 CRM.**
* Developed facilities for stripping long error messages from minified **JavaScript code for Angular JS.**
* Extensively worked on Item Service as a standalone **XHR** (XML Http Request) library for creating,
* Fetching, saving and deleting Site core Items.
* Migrated web applications into the Site core **CMS** System.
* Developed and implemented web applications into Site core systems using **SCRUM Agile methods**.
* Involved in requirement gathering activities, Data modeling, and design specifications
* Extensively worked on **Microsoft BI** Suite **SSIS (ETL), SSAS(OLAP), SSRS(Reporting), SharePoint Power BI, HDInsight**
* Implemented Kendo's **MVVM f**ramework, widgets and charting
* **SSRS** Custom Renderers, Extensions, **XML reporting, SSAS ADOMD.Net**
* Created custom code to retrieve/update cubes **(XML)**
* Implemented REST based web services using **WCF, LINQ**
* Consumed **Air Watch Rest Web API** for creating and organizing Smart Groups, User Groups and Devices
* Created/Written stored procedures, views, **SQL** queries to retrieve and insert data from backend
* Database.
* Consumed **Rest** Services **API** using **Kendo UI**
* Used **SQL** Server Management Studio 2013 for database operations, table design, and **SQL Queries**
* Developed user interface under **Visual Studio 2013 using ASP.Net and C#.**
* Created and designed Graphical User Interface **(GUI)** using **HTML, JQuery, CSS, Web and Server**
* **Controls, ASP.Net Web forms**
* Created tabs, data tables, grid view, dropdown lists, textboxes to improvement and customization of the Web Portal user interface
* Worked with **XML** documents using serialization techniques
* Used **TFS** for code maintenance and code versioning
* Participated in **SCRUM** meeting as part of the Agile process for reporting the day to day work updates

**Environment:**ASP.Net, C#, WCF, LINQ, Air Watch Rest Web API, .Net Framework, Oracle 10g, Sql Server 2013 and Visual Studio 2013, FACETS, Web Forms, XML, Site core CMS, JQuery, HTML, CSS, TFS Server 2013, Web Services, VB. Net

**Citizens Bank, Providence, RI Dec’2015 – Dec’2016**

**.NET Developer  
Responsibilities:**

* Participated in all phases including designing according to technical requirements, Development, test, release and production support.
* Participated in the feasibility study of migration the existing legacy application from **ASP/Db2** to **ASP.NET** and **SQL Server 2014.**
* Completely migrated the application database from **DB2 to SQL Server 2014.**
* Focus and developed rich and enhanced web pages using **MVC 5.0**, **C#**, Entity Framework, **JSON, HTML 5, CSS3, AngularJS** and **Bootstrap**.
* Worked with **MVC** framework for stateless development and separation of responsibility between Model, Views and Controllers.
* Followed **SOLID** principles and design patterns in designing the Application Layers.
* Designed and Developed Unit and Integration Tests utilizing **N-Unit** system to test the individual bits of the functionality.
* Improve the interaction between Model and View by using **AngularJS, Used Web API** to realize **Restful** services with **JSON data**.
* Developed File processing components for reading data from files and processing data based on requirements, or generating new files using the data in database.
* Used **JIRA** for **AGILE Scrum** Project management and **bug** tracking.
* Designed and developed complex Stored Procedures in **SQL** Server.
* Created **SSIS** package to push the data from the application database to **ODS** (Operational data store).
* Used in Source Code Control Systems like MS Visual Source Safe **(VSS)** and Team Foundation Server **(TFS).**
* Involved in unit testing and integration testing of the entire application.

**Environment:** C#.Net, ASP.NET MVC 5, Entity Framework 6, Web API, HTML, CSS, IIS, AngularJS, JavaScript, SQL Server, CSS, TFS, Visual Studio 2015, SQL Server 2014.

**ING Vysya Bank, Bangalore, India Jan’2013 – Nov’2015**

**Web Application Developer**

**Responsibilities:**

* Involved in analyzing and designing of the **UI** for the system.
* Developed the Web Forms for online account viewing, bill payment, review medical history, book an online appointment and check for doctor availability using **ASP.NET, C#.NET, XML, JavaScript, AJAX**
* Provided Windows based and Form based Security for Login and Authentication
* Implemented various User Controls and Custom Controls on **front-end** forms.
* Implemented Validation Controls to perform both client side and server-side validation.
* **ADO.NET** was used to access data from **SQL Server 2012**.
* Created Stored Procedure (s), Views and Triggers in **SQL Server 2012** for updating and display of data.
* Developed Web Services like Soap and Restful.
* Enhancement's to scheduling logic.
* Implemented, tested and deployed the application.
* Deploying the application on the production sever by creating the Web Setup project in Visual Studio**.NET**.
* Participated in various client meetings with the team and the project manager to discuss improvements/amendments in the development of the section.

**Environment:** Visual Studio 2012, VB.NET, ASP.NET, ASP, ADO.NET, HTML, CSS, XML, JavaScript, JQuery, SQL Server 2012, Visual Source Safe, UI , Views and Triggers  
  
**Client: Insoft.com, Chennai, India Aug’2011 – Dec’2012**

**JR .Net Developer  
Responsibilities:**

* Implemented **AGILE** Methodology in the entire project.
* Involved in requirement analysis and application designing sessions.
* Implemented **.NET** framework 4.0, **N-tier** architecture and Object-Oriented Methodologies for application development.
* Developed and Implemented **Win Forms,** Web Forms using **ASP.NET** and coded the Business logic in **C#**.
* Implemented designing and developing the **GUI** for the user interface with various controls.
* Created the database and have written stored procedures in **Oracle**.
* Implemented Web Services for publishing and consuming data successfully.
* Used **Grid View** and **List View** various other controls for displaying data.
* Used **ADO.NET** and entity framework for database interaction.
* Developed a **Web Service** which receives/sends data in **XML** format.
* Deployed the code on **IIS Server**.
* Involved in technical support and documentation.
* Handled production issues and enhanced the User interface as per requirements.

**Environment:** .NET Framework 4.0, ASP.NET , ADO.NET, C#, Web Services, IIS, Oracle 10g, JavaScript, jQuery, HTML, CSS, AJAX, Visual studio 2012.