[Name]

[Email ID] [Contact Number]

SUMMARY:

- 8 years of experience in Requirement Analysis, Design, Development, Testing & Implementation of
 complete software development life cycle projects for Multi-tier Enterprise Applications, Microsoft web and
 client/server technologies.
- Have deep knowledge and experience of Front-End experience in .Net
- Strong experience of **architecting N-Tier / 3-Tier** and **MVC** Architectural Style.
- Experienced in developing Web Forms and Web Services in ASP.NET, C#.NET, VB.NET
- Very strong understanding of Object Oriented Programming features of C# such as Polymorphism, Inheritance, Interfaces, Delegates, Events, and Generics, Collections etc.
- Good Experience on working with ASP.NET Model-View-Controller (MVC), Language-Integrated Query (LINQ) in Web pages to retrieve and modify data.
- Experience in building a rich web application using AJAX, JSON, JQuery, CSS3, and JavaScript.
- Strong Experience in working with **Web Service**, **Windows Communication Foundation (WCF)**, **Windows Presentation Foundation (WPF)** in .Net Framework 4.0/3.5 and **Language Integrated Query (LINQ)** in .Net Framework 4.0/3.5.
- Extensive knowledge of Web developments skills, including experience with XML/XSLT, Web Services (SOAP), WSDL, XSD, HTML, CSS, JavaScript.
- Database Design, Development, and Query Optimization using MS SQL Server 2000/05/08, Oracle, and DB2.
 Experience in writing complex Database Queries, Stored Procedures, Triggers, and Cursors using MS SQL Server.
- Involved in Unit Testing and have created unit test cases.
- Worked on Source Code Control **Team Foundation Server**.
- Experience in deploying .NET applications through **IIS**.
- Deep understanding of **SiteCore** and used to store XML or .NET objects and for its database storage.
- Used **Facets** in a web application framework that leverages a simple MVC architecture for the server side and a feature-packed Javascript component model for the client.
- **Highly Motivated**, committed and a natural team player with **Capability to work independently**, strong analytical ability coupled with good communication skills.

TECHNICAL EXPERTISE:

Languages: Microsoft C#, C++, C.

Web Technologies: ASP.NET 4.0/3.5/2.0, AJAX, CSS, Web Services, WCF

Markup/Scripting HTML, JavaScript, JQuery, XML, XSL

Languages:

RDBMS: MS SQL Server 2008/2005

Operating Systems: Windows 2008/2003 Server, Windows 7, Windows xp

IDE: Visual Studio 2012/2010/2008/2005, SiteCore

Modeling Tools: UML, MS Visio 2007, ER Modeling

Web Application Servers: IIS 7.0, IIS 6.0 Version Controls: TFS, VSS

EXPERIENCE: [Company Name]

Role: .Net Developer July 2014- Present

[Project Name]

[Project Description]

Responsibilities:

- Involved in designing and Development of SOA services using WCF
- Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#
- Developed WCF Service to interact with business logic and Database to provide required response to Presentation Layer
- Implemented the Custom Binding and Binary Message Encoding in WCF Service
- Designed Web Forms, User Controls, and AJAX Web forms using ASP.NET 3.5
- Created and used user controls and custom controls
- Created and used Global resources, Section controls, Themes and Style Sheets.
- Created and consumed web services
- Involved in Hosting the WCF service Website in IIS 7.0
- Developed Logging Service using Log4Net for Logging information of Server Side and Client Side
- Worked extensively on Client Side Validation using Java Script
- Used AJAX Controls like Script Manager and Update Panel to develop the GUI
- Used XML intensively to bind the data to the Web Controls, Data manipulation to store data.
- Developed Stored Procedures, in the SQL Server 2008 R2
- Used several test cases to check for bugs in the code and for bad data
- Created Partial Views for displaying items common in multiple pages such as Menu Tabs
- Written complex SQL queries with Joins on multiple tables and Stored Procedures in the SQL Server 2008 R2
- Used C#, data grids and XML to pull the data from the database and display it on the UI
- Used Team Foundation Server(TFS) and Visual Source safe(VSS) for source code version controlling

Environment: C #, ASP.NET 3.5, SQL Server 2008 R2, SQL Server 2012, Visual Studio 2008, WCF, Web Services, XML, HTML, JavaScript, JQuery, , Log4Net, AJAX

[Company Name]

Role: .Net Developer March2013 - May 2014

[Project Name] [Project Description]

Responsibilities:

- Involved in all stages of SDLC including designing, coding, testing and implementing the application following Scrum (Agile) methodology.
- Applied SiteCore and used to store XML or .NET objects and for its database storage.
- Implemented 3-tier architecture (Presentation Layer, Business Logic Layer and Data Access Layer) for development of the project on VS2010.
- Developed web application using ASP.NET 4.0 with C#.
- Applied MVC 4 architectural design to use in form and windows authentication in Asp .Net. Moreover, I use it for Test Driven Development TDD) Unit Testing and decoupling the components.
- Used SSRS for reporting in SQL and SSIS for transferring data
- Developed UI using ASP.NET controls and implemented Master Page for Web Forms.
- Involved in designing and creating database and tables using SQL Server 2008 R2. Extensively created and used complex SQL Queries, Stored Procedures, Triggers and Tables.
- Created and invoked Triggers to automate Emails sending process in SQL Server 2008 R2.
- Developed and used Views and User Defined Functions.
- Used HTML, CSS, JavaScript and other client side technologies on delivering more granular assets such as buttons, tooltips, and other modular pieces which will go into a larger, finished product.
- Used AJAX and HTML5 to create fluid and responsive Web apps of Single web Application (SPA)
- Applied Backbone.js to enforce that communication to a server through a RESTful API.
- Used Entity Framework to create Data Access Layer to manipulate data in database.
- Created and consumed Web Services using WCF.

- Used [Query for client-side validation and used custom and inbuilt validation techniques to validate web forms.
- Applied Windows Presentation Foundation (WPF) is to create attractive and effective user interfaces, documents and images
- Provide an incredibly simple architecture for the development of MVC-governed Rich Web Applications.
- Allow the navigation and control of these Web Applications to be performed with little to no Java-based external glue code and a minimum of XML configuration.
- Used JQuery to create attractive UI.
- Have applied configuration management using XML in Asp .Net such as authentication modes, page caching, compiler options, custom errors, debug and trace options
- Used AJAX server control and toolkit to asynchronously retrieve data from server for better performance.
- Worked with Script Manager and Update Panel in AJAX Server Control and used controls like ModalPopupExtender, Calendar Extender etc. to develop the interactive GUI.
- Experienced in working with team members for code review and code validation.
- Used TFS for Version Control.
- Used HTML / CSS and can took a wireframe design and turn it into a functioning, well formatted, optimized, cross-browser compliant web page

Environments: Visual Studio 2010, 2012 .NET 4.0, C#, SQL Server 2008R2, WPF, Entity Framework-5, MS Excel, TFS 2010, ASP.NET, LINQ, NUnit, JQuery and MVC 4, MVC 3

[Company Name]

Role: .Net Developer January 2012-January 2013

[Project Name] [Project Description]

Responsibilities:

- Designed and developed an integrated n-tier web application using C#, ASP.NET and ADO.NET.
- Designed and developed Data Access layer, Business layer and Presentation Layer (user interface) for the n-tier architecture web application using C#, ADO. NET and ASP. NET.
- Designed and developed effective web forms based on technical design and requirement specifications.
- Applied MVC 4 architectural design to use in form and windows authentication in Asp .Net. Moreover, I use it for Test Driven Development TDD) Unit Testing and decoupling the components.
- Involved in the requirements collection and functional specification preparation.
- Performed the unit testing for the Application.
- Used SQL server 2012 for writing Stored Procedures and Views.
- Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.
- Applied WPF to support for RDLC and other reporting solutions for printing & reporting
- Used Web Services (SOAP, WSDL) for communicating with other application and components.
- Used ADO.NET objects such as Data Reader, Dataset and Data Adapter, for consistent access to SQL data sources.
- Used Microsoft ADO.NET to access data from database in a web application
- Used JavaScript to perform validations and catch the events on client's browser.
- Applied SDL Tridion to Publications, the general main "folders" or organizational items Schemas, the content definitions for authoring forms or components
- Applied **SiteCore** to design applications together with VS and .Net Framework

Environments: C#.Net Framework 4.0, ASP.NET, ADO.NET, VB6, Web Services, WPF, Java Script, XML, IIS6.0, SQLServer2008 and Windows 2008.

[Company Name]

Role: .NET Developer November 2010 -November 2011

[Project Name] [Project Description] Responsibilities:

- Responsible for application design, code review, application development, build process, deploy application in various web servers for Blue Cross Blue Shield Insurance Company using .NET 2005 (Framework 2.0) in ASP.NET with C#.NET and VB.NET.
- Developed multiple XML Web Services for Geo Coding, PDF generation for providers' list and remotely called from web application. Implemented MapInfo technology for presentation of map and location information.
- Migrated all 2.0 .NET framework-based web application and web services to .NET 3.0 framework-based web applications and implemented AJAX control.
- Used SQL server 2012 for writing Stored Procedures and Views.
- Designed and developed Data Access layer, Business layer and Presentation Layer (user interface) for the n-tier architecture web application using C#, ADO. NET and ASP. NET.
- Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.
- Applied MVC 3 architectural design to use in form and windows authentication in Asp .Net. Moreover, I use it for Test Driven Development TDD) Unit Testing and decoupling the components.

Environments: Visual Studio 2005, .Net Framework 3.0, SQL Server 2005, ADO.NET, VB6

[Company Name]

Role: Junior Developer August 2009 - August 2010

[Project Name] [Project Description] Responsibilities:

- Responsible for application design, code review, application development, build process, deploy application in various web servers for Red Sea Insurance Company using .NET 2005 (Framework 2.0) in ASP.NET with VB.NET.
- Develop multiple XML Web Services for Geo Coding, PDF generation for providers' list and remotely called from web application. Implemented MapInfo technology for presentation of map and location information.
- Migrated all 1.1.NET framework-based web application and web services to .NET 2.0 framework-based web applications and implemented AJAX control.
- Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.
- Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.

Environments: Windows XP, Windows 2003 Servers, Visual Studio.NET 2005, SOL Server 2005, 2000, VB6

[Company Name]
Role: Junior Developer
[Project Name]
[Project Description]
Responsibilities:

July 2008-July 2009

- Designed and Developed XAML using Expression Blend and VS 2005
- Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#
- Involved in designing and Development of SOA services using WCF
- Developed WCF Service to interact with business logic and Database to provide required response to Presentation Layer
- Developed import data dynamically from silver grid to Microsoft Excel Spread sheet

- Implemented the Custom Binding and Binary Message Encoding in WCF Service
- Implemented MVVM pattern for developing the Silverlight Application
- Involved in Hosting the WCF service and Silverlight Website in IIS 7.0
- Developed Logging Service using Log4Net for Logging information of Server Side and Client Side
- Prepared Unit and Integration Test Cases
- Quick responses to system issues and bug-fixing
- Creating Database i.e. required tables, writing stored procedures for different type of operation like updating data in the database, retrieving data using stored procedures

Environments: C#.Net, Microsoft .NET Framework 2.0, Visual Studio 2005, VB6, ASMX Web Services, Silver light, HTML, XML, ADO.NET, SQL Server 2005

[Company Name]

Role: .Net Developer May 2007-May 2008

[Project Name] [Project Description]

Responsibilities:

- Designed and developed user controls for accepting customer inputs and presenting records/results to customer using ASP.NET.
- Involved in architecture and development of Custom Controls and User controls to support shared functionality of displaying Customer details common to all pages.
- Developed interactive web pages using ASP.NET, C# and ADO.NET.
- Designed and Developed Master and Content Pages (Web Forms) using ASP.Net Server Controls and C#.Net as code-behind
- Used AJAX to improve the performance of the web pages and to display the data on frequently visited pages.
- Implemented Forms Authentication and Role based Authorization.
- Used Custom Validation, User Validation and Java Script to give access to registered users.
- Provided session level security and role based authentication using session objects and cookies.
- Extensively worked on <u>ADO.NET</u> objects (SqlConnection, SqlDataAdapter, SqlCommand, SqlDataReader and Dataset).
- Used Stored Procedures, Joins on key fields for fast retrieval and Database optimization.
- Created User control and Custom controls for the application.
- Extensively worked with C# for creating classes of this application and Integrated with ASP.NET pages.
- Implemented XML Web Services in C# based on SOAP protocols using XML for data transfers.

Environment:.NET Framework 3.5, C#, ASP.NET(3.5), AJAX, XML, VB6, CSS, ADO.NET, T-SQL, Web Services, Windows XP, SQL Server 2005, IIS.

EDUCATION & CERTIFICATION:

xxxxxx.

THIS IS ONLY SAMPLE RESUME - DO NOT COPY AND PASTE INTO YOUR RESUME.
WE ARE NOT RESPONSIBLE