

[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 JQuery 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, SQL Server 2005, 2000, VB6

**[Company Name]**

**Role: Junior Developer**

**July 2008-July 2009**

**[Project Name]**

**[Project Description]**

**Responsibilities:**

- 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

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

- 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 [ADO.NET](#) 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**