### AVINASH Ph: (260)-222-7893

**­­­­­­­­­­­Sr .Net Full-Stack Developer Email: Avinash2.net@gmail.com**

**Professional Summary:**

* **.Net full-stack developer** with **8+ years** of experience in all phases of **Software Development Lifecycle (SDLC)** includes **Requirements gathering, Design, Development, Testing, Packaging and Deployment of Client/Server, Web and windows applications using Microsoft Technologies**.
* Extensive experience in developing **Web applications** over **Microsoft .NET** **framework (Microsoft.NET 4.5/4.0/3.5, Visual Studio 2015,2013,2010,2008**, **C#.NET, ASP.NET, ADO.NET, LINQ, WCF, MVC, WEB API, Web Services, IIS 8.0/7.0/6.0/5.0, SQL SERVER 2016/2014/2012/2008, XML, AJAX, Angular JS,** VB.Net, WPF, Silverlight, ASP.NET Core1.0, SSIS**)**
* Intensive experience working with architectures such as **MVC, MVP and MVVM.**
* Expertise in implementing **Web Services, WCF**, **Web API**, **REST services** which enable data exchange in **XML** and **JSON** formats.
* Experience in **Entity Framework**, **Language-Integrated Query** (LINQ to Objects and LINQ to SQL) and retrieve data from various data sources.
* Extensively used **ADO.NET** to create data access objects.
* Good experience in **Angular JS**, **Knockout JS, JQuery, Java Script, HTML and CSS.**
* Comfortable experience in Automation Testing using **Selenium**.
* Developed single page applications using **Angular** **2**, **Typescript**, **HTML5**, **CSS3**, and **Bootstrap**.
* Strong experience in the Design and Development of **Web based Applications, Windows Applications**
* Self-starter, fast learner, proficient in programming logic and easily adaptable to new technological environments and systems with proven abilities in resolving complex software issues
* Good experience in **(OOP) Object Oriented design and programming** Skills.
* Ability to **Analyze, debug and enhance** existing application modules.
* Having Good Knowledge in **Crystal Reports** **and SQL Server 2005, WCF.**
* Having Good Knowledge on **Web API**, **Angular** **JS**, **MVC.**
* Worked extensively in **Agile Methodology environment.**
* Developed Data Access Layer **(DAL),** Business Logic layer (**BLL**) also in implementing Business Processes.
* Knowledge on developing the web application using framework like **Language Integrated Query (LINQ)** and **Entity framework.**
* Experience performing **Unit** and **Integration Testing** in the Development, **System Integration Testing (SIT), User Acceptance Testing (UAT)** including Bug Reporting and Fixing.
* **Excellent communication skills**, **strong organization** and **interpersonal skills** and a very good team player, capable of working independently with minimal supervision, and perform as part of a team.
* Great exposure to the software development methodologies **Agile, Waterfall** and **Scrum**.
* Developed the application using various patterns including **MVC, Singleton, and Dependency Injection**.
* Developed data layer using **Entity Framework** and LINQ to Entities.
* Excellent knowledge and experience in **object oriented programming (OOPS)** and **object-oriented analysis and design approach (OOAD)** and other **OO Design patterns.**
* Deployed, configured and maintained the web portal and services on IIS 7.0 with secured socket layer.
* Strong working experience in managing Security policies including **Authentication**, **Authorization**, **Identity**, **Encryption**, **Personalization**, **Membership**, **Roles**, **Profiles** and Resource Access Control.
* Involved in Front-end development using web Technologies like **HTML5, CSS3, Java Script, XML, J Query, XHTML, JSON, AJAX, Type Script, and Angular JS.**
* Strong experience in C# development and WPF and Silverlight.
* Worked on MVC 4, MVC5, ASP.NET Core1.0 Framework
* Knowledge of version control tools like **TFS, GIT and VSO.**
* Have experience on **Restful** architecture using **Web API**.
* Experience in developing **Single Page Applications (SPA)** using **Java Script** and **Angular JS**
* Experience on SQL Server Database Design, database maintenance and writing **complex SQL queries** using **Joins** and **creating Tables, Views, Indexes, writing stored procedures, Functions and Triggers.**
* Solid knowledge in **language Integrated Query LINQ** (**LINQ to SQL, LINQ to XML, LINQ to OBJECTS and LINQ to ENTITIES)** and **Entity Framework** for data accessing and CRUD operations.
* Experience in developing **SSIS packages** and generating **reports using SSRS.**
* Hands on working experience in using **NuGet** package Manager. Experience in version control using repositories like **TFS (Team Foundation Server), VSO (Visual Studio Online), GIT**
* Good experience in Component-based web development using Angular2
* Exposure to **Model-View-Controller (MVC)** Architecture technology.
* Worked with **Traditional Methodologies (Waterfall, RAD), Agile Software Development Methodology and Test-Driven Development (TDD).**

**Technical Skills:**

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| Web Technologies | ASP, ASP.Net 4.0/3.5/3.0/2.0, AJAX 3.0/2.0, MVC 4.0/5.0/6.0, Web Services, CSS/CSS3, Java Script, Knock out JS, JQuery, Json, AngularJS/ Angular2, HTML, REST SERVICES(Web API, WCF), web forms,LINQ,WPF, SilverLight ,TypeScript , ASP.NET Core1.0 |
| Languages | C#, VB.Net, T–SQL, PL/SQL, XML, HTML, LINQ, ASP.Net AJAX, C, C++, JAVA |
| Front End | Visual Studio 2015/ 2013 / 2008 / 2005 |
| Database | SQL Server 2005/2008/2012/2016 (T-SQL, Stored procedures, Triggers, DML, DDL), MS Access, Oracle 10g/9i |
| Middleware | ADO.Net, MSMQ |
| Protocols | SOAP, SSL, FTP, TCP/IP, HTTP |
| XML Technologies | XAML, XHTML, XML, XSL, XSLT, XQuery, DTD’s, Schemas |
| Reporting Tools | Crystal reports 13/10/8.5/8, Data Base Reports, SSRS and SSIS |
| Application Tools | Visual Studio.Net, SQL Enterprise Manager, SQL Management Studio |
| Operating Systems | Windows 2008 XP, Windows 7/8/10, Windows NT |
| Web Servers | MICROSOFT IIS (7.0/6.0/5.1/5.0), Apache Tomcat, Windows Server |
| .NETFRAMEWORKS | .NET Framework 4.5/4.0/3.5/3.0/2.0 |
| Microsoft Office Tools | Microsoft Word 03/07/10, Excel, PowerPoint, Access, Outlook |
| Version Control Tools | Team Foundation Server(TFS), VSO, GIT |

**Professional Experience:**

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| **Client: IBM, Minneapolis, MN June 2017 – Till Date** |
| Role: **Senior .Net Developer** |

**Responsibilities:**

* Worked on Internal application of Telecommunication Domain.
* Used **GIT** as version control system
* Responsible for maintaining versions of source code using Team Foundation Server
* Experience in working with three-week sprint **Agile environment**.
* Used UI features to support the application from different Mobile screens to tablets.
* Developed the portal pages in **ASP.Net 2.0** using Master Page, Themes & skins to maintain the consistent look and feel throughout the application for internal application.
* Developed user interface (Web Forms) for the modules using ASP.NET server controls, Validation controls, HTML5 for the front-end ordering system.
* Developed web pages using **Html5, CSS3, JavaScript, Angular JS 1.X, Bootstraps 3.x (internal portals)**
* Extensive work experience on Web based applications using C#, ASP. NET, MVC 4.0, ADO.NET, XML, CSS 3, HTML5.
* Created dynamic web portal for authorized information requestors MATRX sub module using ASP.Net Web Forms application in Visual studio and developed reports using Reporting services.
* Developed responsive interface using Bootstrap and used SASS for CSS.
* Customized and developed various SharePoint Workflows using designer and visual studio.
* 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.
* Strong expertise in IIS, Active Directory, DNS, Window Server administration, VMware, Microsoft Visual Studio, and other third-party tools related to SharePoint.
* Involved in use of Angular 2.0 technologies to include, LESS, SASS and additional technologies to ensure current migration from Angular JS 1.6 to Angular 2.0.
* Associated Fast Search Service Application to SharePoint Server 2010 web application.
* Involved in MVC architecture of Angular JS in developing the apps, controllers and directives which are totally customized to meet the needs of the application.
* Defined new validations through Angular JS for the form field validation implemented through HTML5.
* Used Dependency Injection (DI) from Angular JS factories and services.
* Expertise in Angular JS controllers, directives, factory and service resources, routings and events.
* Developed views using Custom HTML Helper with Razor View Engine.
* Used **Ionic Framework** and **Font Awesome** for the graphical view of the UI
* Used AJAX to make asynchronous calls to the controllers to perform business logic using jQuery.
* Developed application for the Web and mobile view compatibility.
* Used Angular 2's HTTP Client to Interact with Servers/backend and modularized the Application with Ng Module.
* Used **AJAX** coding techniques to update parts of a web page
* Developed and implemented a custom calendar control to add, update, delete and edit recurring and non-recurring events.
* Developed the backend by using Node JS, express and MongoDB.
* Upgraded Mongo systems and involved with creating shards, replica sets, monitoring, and projections for Mongo Systems.
* Hands on Experience on Angular 2technology for one complete project in rebasing the UI of the application using the techniques in Angular 2.
* Developed in Object Oriented Analysis and Design (**OOP/OOD**) programming
* Designed Data Access Layer (DAL) using ORM tools like Entity Framework, LINQ.
* Involved in writing Stored Procedures & Functions for retrieving & persisting data in the database.
* Used **Data Sets, Data Views** and **Data Adapters** to extract data from the backend.
* Conducted Defect Review meetings with the Team Members and Development Team.
* Involved in fixing bugs by debugging the application
* Involved in **Unit testing and integration testing**.

**Environment**: Visual Studio 2013, C#.NET, .Net Core Framework 2.0, SOAP UI, Web Services, T-SQL, Java Script, jQuery, HTML5, CSS3, Angular JS 1.3, Bootstraps 3.X, TFS, SQL Server 2012, MongoDB, Entity Framework.

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| **Client: CVS Health, Bloomington - MN Jan2016 – June 2017** |
| Role: **Senior .Net Developer** |

**Responsibilities:**

* Involved in Code Development using **WCF**, **C**#, **Angular** **JS**, **MVC**, **WEBAPI**
* Involved in writing test cases for testing the application in all different scenarios to check if all the functionality is working fine.
* Involved in Daily Scrums and Weekly Meetings with the project Sponsors to meet deadline and expectations following Agile Methodology.
* Wrote JQUERY function while implementing various UI Screens across the whole web application (both consumer facing as well as internal application).
* As a developer on the Developer Experience team, I worked closely with other GitHub employees to build and maintain our deployment, monitoring, and continuous integration infrastructure.
* Implemented Restful architecture using **WEB API** Controller to use in the application to populate the data from the database.
* Build prototype UI from design spec with JavaScript, CSS and HTML.
* Experience in upgrading and migrating various versions of Mongo database on different platforms.
* Performed client side and server-side validations in **MVC Razor using JQuery and AJAX.**
* Backup and restore mongo databases using LVM snapshots and Ops manager backups.
* Used **Team Foundation Server** (TFS) for version control for the source code, maintenance of builds and relevant documents.
* Expertise in using **Angular** **JS** Directives like ng-app, ng-init, ng-model and ng-bind for initialization of Angular JS application data.
* Migrated all SSIS 2016 packages to SQL Server Integration Services 2008 and modified the packages accordingly using advance features of SSIS.
* Extensively used Bootstrap for building responsive website with rich look.
* Implemented Azure APIM modules for public facing subscription based authentication
* Involved in use of Angular 2.0 technologies to include, LESS, SASS and additional technologies to ensure current migration from Angular JS 1.6 to Angular 2.0.
* Created Web App Services and deployed Asp.Net applications through Microsoft Azure Web App services.
* Used Angular 2's HTTP Client to Interact with Servers/backend and modularized the Application with Ng Module.
* Object-Oriented Programming (OOP); Working knowledge of design patterns and principles; MVC, MVVM, DI, Repository
* Maintaining the UI that was built using knockout js library.
* Used AngularJS as the development framework to build a single-page application
* Used **OOPS (object oriented programming)** concepts in developing classes. Used **ADO.NET** Controls like Connection, Command, Dataset and Data reader.
* Designed and developed **GUI** with web forms using **ASP.NET, VB.NET Controls, Knockout.JS, AJAX, jQuery** and JavaScript.
* Experience in using SSIS tools like Import and Package Installation, and SSIS Package Designer.
* Used **ADO.NET** and **LINQ** to access **SQL database** via C# database layer
* Used JavaScript to perform validations and catch the events on client's browser.
* Involved in installation, configuration and administration of Microsoft Azure cloud windows Server 2008R2/2012.
* Proficient with Oracle Performance Tuning using ASH, AWR, ADDM and dynamic views
* Uses C# for creation of model and controller.
* Involved in Partner Incentives Module end to end development.
* Involved in Database Development SQL Server 2016.
* Proficient in creating Angular factories for using Angular services to make RESTful API calls to the Java based backend.
* Involved in developing **SSIS** Packages.
* Responsible for front-end development and client-side validations using JQUERY, JavaScript, Bootstrap.
* Designed database, created Tables, and written stored procedure and triggers at the back end.
* Written unit tests to verify the functionalities of Business, **DAL** **layers'** classes
* Involved in Client Interaction and Production support.
* Used **SCRUM** Agile methodology for development. Process included iterative development, monthly sprints, daily scrum meetings, and customer managed backlog.
* Designed and developed various abstract classes, interfaces, inheritance to construct the business logic
* Created Typescript reusable components and services to consume REST **API's** using Component-based architecture provided by **Angular** **2**.
* Excellent T-SQL development skills to query complex relational databases with the development of Stored Procedures, User Defined Functions (UDF), Cursors, Views and Triggers and user created data types
* Effectively used **ASP.NET MVC** features like View Bag to pass data from Controller into the view, create multiple views/partial views, layout views and incorporated them into the **ASP.NET MVC** application.
* Developed web page using AngularJS components like controllers, routers, NG app etc.
* Using **AngularJS**, created custom directives for data manipulations and to display data in company standard format in UI.
* Building and Installing servers through Azure Resource Manager Templates or Azure Portal.
* Performed administrative maintenance, monitoring on Oracle database systems in a global 24x7 operational environment.
* Worked on Selenium, Coded UI test & QTP in E-Commerce, Banking, and Insurance domain related IT Services & products.
* Used **MVC** to implement N tier architecture.
* Worked extensively with HTML5 in designing and updating web based applications
* Hands on Experience on Angular 2technology for one complete project in rebasing the UI of the application using the techniques in Angular 2.
* Maintaining the UI that was built using knockout js library.
* Developing **Microservices** by creating REST APIs for core banking services
* Used MVC with Razor view engine to design and develop the application.
* Develop automated tests using Selenium, Coded UI, C#.
* Good experience and strong knowledge of architecture design including Data Structure, n-tier architecture, design patterns (Singleton, Factory, Builder), architectural patterns (MVC, MVP, MVVM, HMVC), and algorithms (Searching, Sorting, Recursion)
* Involved in writing the front-end code for the application using Angular 4.
* Used Ajax to make http calls to the Web API Controller from frontend.
* Created reusable templates using Angular directives and worked with NPM package manager tools (Node JS).
* Worked on a team of 4 engineers, creating and updating health tracker software in .net and **Knockout**.
* Re-design company website - www.extraextra.org - utilizing Adobe Dreamweaver, HTML 5 & CSS
* Configured WCF endpoints, behaviors, Bindings, Defining and implementing contracts.
* Responsible for leading development of a WPF application for the trading floor.
* Integrator of relational databases like SQL Server, Microsoft Access and Excel spreadsheets.
* Involved in designing data structures and mainly involved in SQL coding for improving performance.
* Worked on Automation testing using Selenium framework.

Environment:.NET Framework 4.5, C#, WCF, XML, LINQ, SQL Server 2012, VS2015, VSO, Web API, TFS, MVC5.0, Angular JS, SSIS

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| **Client: Allstate Insurance, Northbrook - IL May 2014 – Jan2016** |
| Role: **Senior .Net Developer** |

**Responsibilities:**

* Development, Code Review and Unit Testing
* Involved in Code Development using **WCF, ASP.NET 3**.5 and **C#3.0.**
* Involved in Clinical Systems Module end to end development
* Involved in developing User Controls Using **Jquery, C#.**
* Configured **Angular** Route Module which provides $route Provider to help create SPA.
* Involved in developing Client-side script for Clinical information modules using Query and Handlers.
* Involved in Database Development **Sql server 2016.**
* As a TFS Admin, migration of the TFS from One domain to other domain with no trust between domains. (Cross domain Migration)
* Served Angular application using the ng serve command.
* Design and model database within the NoSQL area to accommodate data solutions with **Mongo** **DB**.
* Performance enhancements by profiling bottlenecks and implementing algorithm improvements and designing new algorithms from scratch.
* Developed HTML5, CSS3 based page layouts using the prototypes, wireframes and psd images for vertical re-design of the websites.
* Experience in designing UI patterns and UI applications with the help of Adobe products like Adobe Dreamweaver CS3, Adobe Photoshop CS3/CS4, Adobe Fireworks CS3 and Adobe Illustrator CS3.
* Worked on Telerik and Kendo UI controls for dropdowns, grids and progress bars.
* Uses C# for creation of model and controller
* Designed dynamic client-side JavaScript codes to build web forms and simulate process for a web application, page navigation using **Angular** **2**.
* Developed Document Management system in **WPF** and **Silverlight** using PRISM and the MVVM framework.
* Good knowledge on creating services with **Angular** **2** @injectable property, as to make the service available for dependency injection when creating components.
* Designed a high speed proprietary NoSQL engine to serve as distributed cache within map-reduce.
* Created SSIS packages to export and import data from CSV files, Text files and Excel spreadsheet. Involved in installation, configuration and developing of SSIS packages using BIDS.
* Integrator of relational databases like SQL Server, Microsoft Access and Excel spreadsheets.
* Run no sql Mongo queries and scripts for monitoring applications.
* Created TypeScript reusable components and services to consume REST API's using Component based architecture provided by Angular 2.
* Heavily customize Kendo UI user controls to provide visual charts and graphs of pertinent financial data utilizing Telerik Kendo UI and jQuery.
* Helped teams continuously deliver software at a faster pace and with lower risk by using Visual Studio to build and Microsoft Release Management tool to deploy applications
* Designed database, created Tables, and written stored procedure and triggers at the back end.
* Used SCRUM Agile methodology for development. Process included iterative development, monthly sprints, daily scrum meetings, and customer managed backlog.
* Designed and developed various abstract classes, interfaces, inheritance to construct the business logic
* Designed and developed various abstract classes, interfaces, inheritance to construct the business logic
* Involved in fixing the bugs with the Production Support.
* Subject Matter Expert with TFS, hands-on experience creating and managing the various development and build platforms, and deployment strategies
* Created Typescript reusable components and services to consume REST API's using Component-based architecture provided by Angular 2.
* Working knowledge on Azure Fabric, Micro services, IoT & Docker containers in Azure.
* Creating Table, Stored Procedures and Functions in **SQL.**
* Developed ETL packages to extract, transform and load into Data ware house using of SQL Server Integration Services (SSIS).
* Implemented design patterns and the entire backend of the application in C#, using various object oriented features like classes, interfaces, inheritance, polymorphism etc and multithreading.
* Worked on application development/enhancement as per design doc.
* Designed, developed **WCF Services** using **C#.Net** and Hosted on **IIS** and Unit tested with **MS Unit Framework**.
* Prepared project specific documents.
* Experienced with Docker container service
* Used Various Data structures and algorithms to hold the performance (monthly/quarterly) data of the investment plans.
* Involved in Creation of Microsoft Azure Cloud SQL Servers and Replication Severs.
* Built Angular 2 components using Typescript and UI services to consume rest services using Component based architecture provided by Angular 2.
* Built Web pages that are more user-interactive using AJAX, JavaScript, Kendo UI and AngularJS, ReactJS.
* Verified XML code met appropriate standards [either S1000D or MIL-STD -2361C].
* Node Implemented service layer on Micro Fabric Services using Interfaces, multi-threading services and deployed the application on Multiple nodes.
* Built and maintained Red Hat Enterprise Linux (RHEL) Servers on 3 networks (2 classified, 1 unclassified)
* Implemented WCF service and Developed callback methods in Class Library project to communicate with different layers.
* Worked with Kendo UI for Asp.Net MVC application for developing a dashboard which contains the all the data including internet packages, plans, offers, and price for each internet package.
* Developed web page using AngularJS components like controllers, routers, NG app etc.
* Performed client side and server-side validations in **MVC Razor using JQuery and AJAX**.
* Used MVC with Razor view engine to design and develop the application.
* Used Ajax to make http calls to the **Web API** Controller from frontend.
* Configured **WCF endpoints, behaviors, Bindings, Defining and implementing contracts.**

Environment: **.**NET Framework 3.5, C#, WCF, ASP.NET, SOA, AJAX 3.5, XML, LINQ, WSSF, WCSF, MVC, SQL Server 2008, MVC4.0, Angular JS, Web API, SilverLight.

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| **Client: Union Bank, San Francisco - CA Mar 2013 – April2014** |
| Role: **.Net Developer** |

**Responsibilities:**

* Implemented **SSRS Reports** and built **SSIS Packages.**
* Developed reports using SSRS, Maintained versions with the help of **SVN.**
* Generated **SSRS Reports** using Typed Datasets and Stored Procedures as data sources.
* Participated in writing **Stored Procedures** for performing optimization and other database operations such as complex **SQL queries, Functions** and **triggers** etc.
* Handling change request for enhancing as well as maintaining Consumer Site. These change requests vary from small to complex changes aimed at improving the online experience for consumers.
* Worked on the Legacy ERP System for Lending API.
* Utilized **ASP.NET, C#.NET, Service Oriented Architecture (SOA),** **Windows Communication Foundation (WCF).**
* Specified, prototyped, developed and tested an object-oriented, multiplatform C++ framework containing support to: data structures, common algorithms sockets, threading.
* Worked on creation of custom Docker container images, tagging and pushing the images.
* Implemented performance based techniques for monetary and the non-monetary transactions.
* Supported the build team during the **UAT** and **LIVE** deployments.
* Part of the Manual Testing team for the Implementation of Change Request.
* Co-ordinate with the onsite counter parts on a daily basis.
* Interface and communicate with **Test Managers, Dev Managers, IT Ops** and PMO on a daily basis to provide updates on releases and project status.
* Worked on creating the **Docker** containers and Docker consoles for managing the application life cycle.
* Working on Deployment to QA with Configuration settings. Experience with IIS. Fortunately got an opportunity to work closely with QA for bug fixes to ensure the efficiency and accuracy of the code.
* Update day-to-day work status via emails to onsite leads.
* Implementing enhancements and updates to the Consumer Lending Process.
* Frequent interaction with the Core Logic Business team and the marketing team for understanding their business requirements and convert them in to development tasks.

Environment: ASP.NET, WCF, UI, Restful Services, C#, C++, LINQ, OAuth, IIS Server, HTML, CSS, JavaScript, JSON, Entity Framework, SQL Server, SSRS, SSIS, Unit Testing, Team Foundation Server (TFS), QA.

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| **Client: Syntel - Hyderabad, India Oct 2010 – Jan 2013** |
| Role: **.Net Developer** |

**Responsibilities:**

* Collected the requirements from business team and involved in analysis, design and development.
* Developed **GUI** using **ASP.NET** and implemented the code. Extensively used **ADO.NET** to access **SQL Server database.**
* Used **WPF** and **Silverlight** for rich UI and **User Experience (UE).**
* Created a **SharePoint** library to create, view, maintain, and store Test Program CNs.
* Involved in System Study and to produce system maintenance document. Prepared artifacts on common modules, key components and interfaces.
* Windows application development using **VB 6, VB.Net, C#.**
* Developed **.Net Classes** and domain objects and successfully utilized available Web services
* Developed Web services to communicate with **XML Data** from vendors and process in SQL database.
* Extensively used **SQL Stored Procedures** for accessing the information from **SQL Server 2000 Database**.
* Involved in taking Backups, Restoring, Import/Export data using **MS SQL Server** and **DTS.**
* Experience developing soap based web service and publishing to Windows Azure. Also, have expertise in building and consuming **RESTful** web service(s) using **Web API.**
* Migrated the application from **Infrastructure as a Service (IaaS)** to **Platform as a Service (PaaS)** by converting existing solution to Windows Azure Worker Role.
* Apart from preparing the test plans, coordinated with team of testers to ensure high quality deliverable.
* Responsible to provide system support once the code is migrated to Test, QA or Production environments.
* Involved on migrating SQL Server databases to **SQL Azure Database** using **SQL Azure** Migration Wizard.
* Deployed application to **Azure Cloud**.
* Involved in following organization standards for code development, peer level code walk through and reviews.
* Participated in the maintenance and bug fixing.
* Involved in installation, configuration and Administration of **SQL server 2008.**

Environment: ASP.NET, C#, .Net framework 3.5, Share Point, Visual studio 2008, WSDL, SOAP, XML, XSL, XSLT, JavaScript, VB Script, HTML, DHTML, SQL 2010, QA, TFS, Windows Azure

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| **Client: Silver Cloud Technologies - Hyderabad, India May 2009 – Oct 2010** |
| Role: **.Net Developer** |

**Roles and Responsibilities:**

* Involved in the design, development and implementation of web user interfaces in ASP.NET
* Designed web pages using asp.net.
* Performed Client-side validations using validation controls in ASP.NET
* Wrote Java Script functions for client-side validations.
* Create stored procedures and functions using SQL server
* Written unit tests to verify the functionalities of Business, DAL layers' classes
* Uses an N-tier structure: DAL, BLL, and UI layers

Environment: C#.NET, VB.Net, ASP.NET 3.0, .Net Framework, Visual Studio 2005, ADO.NET, Hash Tables.