**Name: Kolla Vivek**

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 **Phone: 484-339-1589**

 **.Net fullstack Developer**

**PROFESSIONAL SUMMARY:**

* **8+ years** of IT experience as Developer and involved in Requirement Gathering & Analysis, Design, Development, Implementation, Testing, documentation, end-user training and Web-based using **Microsoft Technologies.**
* Extensive experience in MS .NET Technologies using ASP.NET Web Forms, ASP.NET MVC, C#.NET, ADO.NET, LINQ to SQL, LINQ to Objects, VB.NET, IIS, User Controls, Custom Controls, .NET Framework 5/4.5/4.0/3.5/3.0/2.0 and distributed applications using Web Services.
* Expertise in Web-Development technologies like HTML, DHTML, XML, VB Script, JavaScript, jQuery, Angular JS, AJAX, XSL/XSLT, CSS, Bootstrap, Master Pages and Site Map.
* Experience in developing applications using AngularJS -Bootstrap like Grids, Toolbars, Panels, Combo-Box and Button etc.
* Experience with Agile concepts including Scrum, Test Driven Development and Continuous Integration
* Excellent understanding of multi-threaded, object-oriented programming in high-level languages such as C#.
* Worked on JavaScript framework (Angular JS) to enhance browser-based applications with MVC capability
* Designed and developed Database Server Applications based on SQL Server using ADO.NET, LINQ, Web services.
* Have strong database skills working on SQL Server, Teradata, DB2 databases, and SQL Server Reporting Services for creating reports.
* Proficient coding experience in SQL stored procedures, T-SQL, PL/SQL Functions, queries, triggers, Scripting, and Cursors.
* Worked extensively on Database Design, Normalization. Strong abilities in Data Modeling, Database Design, Views, Normalization, Stored Procedures, joins, Triggers and Functions using SQL Server, Oracle and MS Access.
* Strong understanding and extensive working experience around automated testing and different approaches (unit testing, integration testing etc.)
* Experience in using Source Code Version Control tools like MS Visual Source Safe (VSS) and TFS (Team- Foundation Server), Subversion (SVN), Git, Jira.
* Experience in Continuous Integration builds using Jenkins.
* Experience in writing unit tests using MS-Test, NUnit and QUnit.
* Experience in deploying applications via cloud hosting platforms such as Amazon Web Services AWS and Microsoft Azure.
* Experience with Optimization of Queries using Indexes and Joins. also Experience in developing and consuming XML Web Services using WCF, WSDL, MVP, WPF, SOAP.
* Good knowledge on SQL Server Integration Services SSIS/ DTS Packages for Import & Export of data, SQL Server Reporting Services SSRS for creating reports.
* In-depth knowledge of Object-Oriented Programming (OOP) Concepts, Design Patterns, UML.
* Proficient in working with applications based on 3-Tier Architecture and n-Tier Architecture.
* Hands-on experience working in a fast-paced Agile Development Environment.
* Experience in writing unit testing, stress testing and system testing.
* Experience in administration, configuration, and setup of IIS for web applications and services.
* Experience in Software Development Life Cycle (SDLC) – Analysis, Design, Development and Maintenance using Microsoft practice and patterns.
* Excellent Written and oral communication, problem solving, analytical and interpersonal skills.
* Building the pipelines to copy the data from source to destination in Azure Data Factory.

**TECHNICAL SKILLS:**

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| **Languages** | C#, ASP.NET, C++, Asp.net Core, VB.NET, ADO.Net |
| **.NET Technologies** | .NET Framework 2.0, 3.0, 3.5, 4.0, 4.5/5/7, Entity Framework, Entity Core, LinQ, WCF, WPF, Win Forms, Web Forms |
| **UI Web Technologies** | HTML5, DHTML, XML. XSLT, CSS3, ASP.NET, AJAX, Web Services, JavaScript, WCF, MVC, Angular.JS, Node.JS, IIS, JQUERY, LINQ, MVP, WPF |
| **Databases** | SQL server 2019/2016/2012R2/2010/2008, MS Access, Oracle |
| **Operating System** | Windows Server, Windows |
| **Web Servers** | HTTP web server, Microsoft IIS, APACHE |
| **Scripting** | Java script, AJAX, JQuery |
| **IDE** | Visual Studio |
| **Reporting Tools** | Crystal Reports, SSRS |
| **Share point Technologies** | MOSS, SP Designer, InfoPath, Workflows, WSP Builder |
| **Third Party Controls** | Telerik |

**PROFESSIONAL EXPERIENCE:**

**Client: Delta Airlines , Atlanta, GA Oct 2021– Till date**

**Role: Sr Fullstack .Net Developer**

**Responsibilities:**

* Worked closely with members of the development team through the full systems lifecycle including requirements capture, design, development, testing, and deployment.
* Designed presentation layer for dynamic web applications using ASP.Net MVC 5.0 Framework, HTML5, CSS3, JSON, Angular.js, AJAX, JQuery, SASS, WeawsbAPI, RESTful APIs, Swagger UI, JSON WebTokens and Visual Studio 2015.
* Involved design and development of Web pages using ASP.NET, HTML and JavaScript.
* Extensively worked with making calls to WEB APIs to fetch the data from the back end as JSON response and parse it on the UI for DOM/CSS Manipulation.
* Setup development environmentusing latest Blazor .Net with Asp.Netcore3.0.
* Created a Web application using Blazor thechnology with .Net Core Framework 5.0.
* Worked with custom Confidential Synergy components which is like Angular Material and Confidential VDL CSS framework which is like bootstrap to improve the UI and UX.
* Extensively utilized core Angular features such as HTTP, Data Binding, Forms, Services, Resolvers, Guards and Dependency Injection.
* Extensively used windows form applications to create user interfaces by using .NET.
* Developed some dynamic dictionaries using C#.net, .Net Core 3.1 for easy lookups of item dimensions values which results in faster performance.
* Worked on creating dependencies of activities in ADF.
* Used VB.Net and ADO.NET for backend development of the applications.
* Used ASP.NET MVC Framework and implemented Model, View, Controllers, routing etc. to manage complexity for highly testable presentation Web Applications.
* Building REST API’S using Asp.net Core, Entity Core deploying using docker containers.
* Extensively used SSRS transformations such as Lookup, Derived column, Data conversion, Aggregate, Conditional split, SQL task, Script task and Send Mail task etc.
* Installed all the different Asp.net Core dependency packages like analyzers, MVC analyzers to target the microservices structure like attributes of API’s etc.
* Created web pages using controls like Data grids, Repeaters, Textbox, Button, and Dropdown List etc. All the validations are done using the server and client-side validation controls.
* Created Typescript reusable components and services to consume REST API's using Component-based architecture provided by Angular 2.
* Implemented multiple timer jobs which are scheduled on daily basis using C#, power shell scripts.
* Developed service contract, operation contract & data contract classes to support communication between Agents to Insure.Net using Service Oriented Architecture (SOA) through WCF web services through C#.Net.
* Modified Service Broker code by using .Net technologies and Swagger UI.
* Involved in implementing LINQ to SQL code to support the Search functionality.
* Developed the installation package for the application and included various features like user interface, Database setup, configuring IIS, running required batch files during setup, etc.
* Consumed Restful web service APIs using POST, PUT, DELETE and GET methods.
* Coordinated team application of test-driven development (TDD) strategies to optimize system quality and to enable rapid refactoring.
* Develop Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.
* Integrate Azure Cloud PaaS Application server for running scheduler task.
* Developed and deployed back-end services to Azure clouds and used Azure Service Bus.
* Involved in writing stored procedures, views, triggers and SQL Queries, setting up the contexts for the databases in microservices.
* worked with QA, UAT and other testing teams to solve the defects. Analyze the existing applications and researched on implementing the best practices to the application.
* Implemented Route Guards for Authentication, using HTTP Client in Service to connect with URLs from Web API, using postman to test Web API.
* Developed and Implemented Win Forms, Web Forms using ASP.NET and coded the Business logic in C#.
* Used Jenkins for Continuous Integration / Continuous delivery (CI/CD) tools to deploy application.
* Maintain versions of source of code along with the maintenance of builds and documents using team foundation server (TFS).
* Used Tortoise Git for Version Control of code for incremental development and day-to-day basis to maintain the code history.
* Extensively worked with JIRA for the agile sprint boards for the user stories assigning and tracking the tasks for the productive work towards achieving the deliverables
* Provide production support and maintenance to address any requirement changes provided by the client or any issues faced in the production phase of the developed software products.

**Environment:** Visual Studio, WCF, ASP.Net, C#.Net, ADO.Net, XAML, LINQ, HTML5, CSS3, DHTML, XML, XSLT, SQL Server 2012/2016, TFS, WCF, Azure, Crystal Reports, Angular.js, AJAX, JavaScript, jQuery, .NET Framework 5.0, GIT.

**Client: Citi Bank, Dallas, Texas Nov 2020– Sep 2021 Role: Sr. Fullstack .Net Developer**

**Responsibilities:**

* Design and Develop n-tier web applications and client/server applications in Agile/scrum methodology using the latest web development technologies like HTML, JavaScript, CSS, jQuery, Angular 2/4/5 for the frontend and .NET technologies like C#, ASP.Net, MVC 4.5.2 to integrate the UI with the backend WCF services.
* Involved in using JSON objects to communicate between AJAX request and response, pass as the parameters to the JavaScript functions.
* Worked in Agile Software Development Methodology.
* Usage of TypeScript for Services, Models, testing and other based resources.
* Involved in Design of database, create complex queries and tables and writing stored procedures using SQL.
* Integrated Angular application with .net core API’s and used HTTP Client to perform HTTP Requests and Response.
* Consumed WCF services responsible for communicating and providing real time data from integrated server to client application.
* Consumed SOAP APIs from enterprise customer system and RESTful APIs provided by other applications in the portfolio.
* Developed and implemented appropriate exception handlers in VB.NET.
* Develop subscriber/publisher model with Azure push services.
* Design the UI standards for the application using Bootstrap, Angular JS, JavaScript and JQuery.
* Working on backend services by creating the Event handlers and writing the unit test cases for it.
* Worked closely with front end developers to ensure data is passed cleanly and efficiently back and forth between front end and server.
* Created few PowerShell scripts and for migrating the data from Dev to Test and Prod.
* Code functionality for utilizing IaaS Push notification services in Azure cloud.
* Utilize JQuery AJAX library to call Web API to populate dropdown list and utilize JQuery UI auto complete to call action method in controller. Use JQuery UI dialog and partial view to implement a pop-up.
* Developed the UI in WPF using XAML controls such as Menus, Tree View, List View, Data Grid, Tab Controls, Custom Controls and User Controls and involved in WPF Data Binding.
* Worked extensively on Restful templates to consume the REST web services including security.
* Involved in writing Interfaces, Abstract Classes and developed Business Layer for implementing Business logic using C#.Net.
* Created Win Forms and Web Forms for developing the applications using win controls webserver controls and HTML controls.
* Used JSON objects to transfer data between server and client.
* Developed Data Access layer (DAL) for communicating SQL Server.
* Improved the performance of the application by implementing Multithreading using Background Worker class and assigned the long running tasks to the worker thread.
* Utilized C# generics, delegates, events, extension methods, anonymous types, anonymous methods & lambda expressions.
* Involved in developing ASP.Net application using MVC design pattern.
* Developed service contract, operation contract & data contract classes to support communication between Agents to Insure.Net using Service Oriented Architecture (SOA) through WCF web services through C#.Net.
* Used AJAX controls to minimize server round trip and enhance customer experience.
* Used SQL Server Profiler and performed various significant functions such as Creating a Trace, Watching, Storing and Replaying Trace.
* Created Angular 2 Routing to connect different controller to the view which allows the single-page application.
* Involved in design, development, maintenance and support of .net applications and jobs built on Asp.Net,.Net Core, WeApi, MVC and Angular, Oracle, PostgreSQL and SQL server and deploying code using GIT CI/CD pipeline.
* Designed a Web application using Web API with AngularJS 2 and populated data using ADO.NET entity framework and Used Entity Framework to model and manage data from SQL Server.
* Developed service contract, operation contract & data contract classes to support communication between Agents to Insure.Net using Service Oriented Architecture (SOA) through WCF web services through C#.Net.
* Involved in implementing LINQ to SQL code to support the Search functionality.
* Developed the installation package for the application and included various features like user interface, Database setup, configuring IIS, running required batch files during setup, etc.
* Coordinated team application of test-driven development (TDD) strategies to optimize system quality and to enable rapid refactoring.
* Transforming data in Azure Data Factory with the ADF Transformations.
* worked with QA, UAT and other testing teams to solve the defects. Analyze the existing applications and researched on implementing the best practices to the application.
* Maintain versions of source of code along with the maintenance of builds and documents using team foundation server (TFS).
* Provide production support and maintenance to address any requiremental changes provided by the client or any issues faced in the production phase of the developed software products.

**Environment:** Visual Studio 2015, Azure, WCF, ASP.Net, C#.Net, ADO.Net, XAML, LINQ, HTML, DHTML, XML, XSLT, SQL – Server 2012, TFS, WCF, Angular 2/4, Crystal Reports, AJAX, JavaScript, JQuery, .NET Framework 4.5.2.

**Client: Experian Health, Glendale, WI Aug 2019- Oct 2020**

**Role: Fullstack .Net Developer**

**Responsibilities:**

* Designed rich, easy-to-use and highly Interactive UI using the HTML5, ASP.NET Master Pages, AJAX controls, JavaScript, CSS3, Angular JS, JQuery, Bootstrap
* Developed the user interface using ASP.NET, C# .NET and designed UI using CSS, AngularJS, HTML, and JavaScript.
* Worked with Angular JS MVC framework including authoring complex directives, services, controllers and filters working with animations, routing and states.
* Delivered wireframes, UX flows, interactive prototypes and design specs.
* Extensively used Angular UI (Angular Bootstrap) for ng-grid, and UI components.
* Implemented Angular JS frameworks in AJAX-driven websites using proxy to get the data from the back-end in the form of JSON to populate on the UI components.
* Used Angular JS HttpRequest to read data from web servers and process JSON data to render the UI.
* Fixed bugs and problems for design, CSS, HTML, XHTML, and JavaScript.
* Implemented new designs, porting and styling legacy pages, integrating JQuery plugins, converting static forms into Ajax overlays.
* Used Razor syntax in creating Asp.Net MVC application by reducing the coding aspect.
* Experience with building REST and SOAP web services APIs. and Utilized XAML, WCF, SOAP, WPF based Event Handlers.
* Used Twitter Bootstrap for HTML components style definitions and user interface elements such as dialog boxes and tooltips
* Worked on Kendo UI Controls to support HTML5 Controls in all the browsers.
* Made use of AJAX controls, JSON and JQuery for faster retrieval of data,
* Implemented Presentation layer using CSS Framework, Wire framing, HTML5.
* Used JQuery core library functions for the logical implementation part at client side for all the applications using advanced level of JQUERY, AJAX, JavaScript, CSS and pure CSS layouts.
* Used Angular.JS framework where data from backend is stored in model and populated to UI.
* Designed and implemented Data Access layer using ADO.NET to connect and retrieve or manipulate database information.
* Developed and Implemented Win Forms, Web Forms using ASP.NET.
* Designed and implemented Data access layers using LINQ for XML Data.
* Designed the UI using the ASP.NET, HTML5, Angular JS 2, CSS, React Js, Web Forms and the AJAX controls.
* Created scripts to create new tables, views, queries for new enhancement in the application using MSSQL.
* Implemented a code branching strategy to allow for continuous development and reproducible production deployments using Jenkins.
* Used GitHub for Version Control, Team build, Project Management, Data Collection and Reporting.
* Worked on designing the Database Schema, which represents an ownership context for a Microsoft SQL Server2012 database object also worked on SQL Server Reporting Services SSRS for creating reports.
* Created Database design, Maintenance, ER Diagrams, Views, Stored Procedures, Functions, Indexes, and Temporary Tables using MSSQL Server.
* Using .NET Web API framework to build HTTP services and includes writing Microservices which are designed to interact with backend using Entity framework.
* Involved in QA testing and tracked the changes using JIRA.
* Worked on developing Single Page Application (SPA) for creating efficient and interactive web applications that work across all popular browsers using Angular JS and React Js.
* Involved in unit testing and system testing and responsible for preparing Test scripts for the system testing.
* Written and performed test cases using, NUnit, TSS (test support system) tool to implement Test driven development.
* Used Azure Devops for proper project planning, tracking the User stories and writing the test cases and executing them.
* Used Azure Devops to automate Azure deployment of CI/CD process.
* Strictly followed the TDD approach breaking implementation in small sets of testable elements along with regular unit tests.

**Environment:** Microsoft .Net Framework 4.0, C#.Net, Azure, MVC, Entity Framework, ASP.NET, Web Services, Windows Services, MSSQL Server 2012, WPF, XML, XSLT, XHTML, Kendo UI, ADO.Net, JQuery, AngularJS, SharePoint, Twitter Bootstrap, Entity Framework, Microservices, CSS, JavaScript, Oracle PL/SQL, JIRA, Fiddler, Jenkins, NUnit, PostgreSQL, ReactJS, WCF, RESTful Web API, JQuery, Git.

**Client: PGW**, **San Antonio, TX Sep 2018 – Jul 2019**

**Role: Sr.Net Developer**

**Responsibilities:**

* Developed software using variety of development languages including XML, Visual Basic, Visual Basic.NET, ASP, ASP.NET, CSS, MVVM, MVC, HTML5, DHTML, XHTML, XSL, VBScript, JavaScript, and C #.
* Worked in a team environment using Agile Project Management (Scrum) and Test-Driven Development (TDD).
* Participated in all Scrum activities such as creating user stories, sprint planning, and sprint retrospectives.
* Working knowledge of Software Development Lifecycle (SDLC).
* Used ASP.NET MVC data annotations and jQuery to do validations on the Model Data.
* Used ASP.NET MVC Razor Views to enable fast coding workflow and quickly integrate server code into HTML markup with minimum of keystrokes.
* Implemented CRUD functionality with Entity framework in ASP.NET MVC and implemented sorting, filtering and paging with Entity framework in MVC.
* Developed single page application using frameworks such as AngularJS, BackboneJS, jQuery, Telerik Kendo UI, Bootstrap and AJAX.
* Developed all client-side logical implementation part of applications with AngularJS controllers under specific modules, manipulating nodes in DOM tree.
* Created reusable Modules using the built-in features like Factories, Routes, Dependency Injections and MSC architectures offered in Angular JS.
* Customized AngularJS Filters in several locations to get the required output.
* Implemented ADO.NET Entity Framework with Silverlight Enabled WCF services for retrieving, manipulating, querying, storing data from the database with the Silverlight module.
* Made extensive use of Promises in AngularJS for application control flow.
* Defined new validations using AngularJS, JQuery for the form field validation usingHTML5.
* Used Bootstrap and AngularJS for Responsive design of Web pages.
* Used Twitter Bootstrap responsive techniques to build interface for multiple screen resolution.
* Using WCF created some browser Hosted Services Applications for the client
* Implemented applications with HTTP, TCP/IP, service-oriented architecture (SOA), Microservices, Web Services, WCF and Web API REST protocols and how they relate to developing loosely coupled integration amongst enterprise software applications
* Implemented new features, to make updates to existing features using AngularJS, and to consume JSON microservices in an Agile environment. Responsible for the front-end architecture, pull request reviews, post-merge deployments, and releases.
* Deployed applications using cloud hosting platforms such as Amazon Web Services (AWS)
* Configuration of S3 to store all images on AWS and exposing it to multiple clients
* Responsible for maintaining and expanding AWS infrastructure using AWS (EC2/EBS).
* Used Team Foundation Server (TFS) for version controlling, branching, and merging from Development Server to Stage and Stage to Production Severs.
* Worked on creating various types of indexes on different collections to get good performance in MSSQL.
* Wrote services to store and retrieve user data from the MSSQL for the application on devices.
* Responsible for creating reports based on the requirements using SSRS and schedule them to run automatically on a monthly/weekly/daily basis.
* Responsible for operational support and build/deployment processes with Jenkins.
* Using JIRA and Quality Center (QC) tool to track the support tickets.
* Planned and organized testing phases including Unit testing (NUnit)&Integration testing, writing Test cases, generating Test scripts and reviewing test results & taking corrective actions.
* Used JIRA for Bug analysis and fixes in Web-industry standards. Updated sprint progress in JIRA and Stand-ups on daily basis.

**Environment:** XML, Visual Basic, Visual Basic.NET, SDLC, ASP, ASP.NET, CSS, MVVM, HTML5, DHTML, XHTML, XSL, Ruby, VBScript, JavaScript, C#, AngularJS, BackboneJS, JQuery, Telerik Kendo UI, Bootstrap and AJAX, Amazon Web Services (AWS), Microservices, MSSQL, WCF, Web API, JIRA, Team City, TFS, (NUnit).

**Client: CareSource, Hyderabad, IN March 2015 – Nov 2017 Role: .Net Developer**

**Responsibilities:**

* Design & development of Web application using ASP.Net, AJAX, JavaScript, JQuery, CSS, C#. Net, WCF, SOAP, XML technologies.
* Used C#.NET to develop code behind logic, business layers and data layers.
* Worked on validating the model from both Client side and server side in ASP.NET MVC.
* Worked on Action filters implementation using ASP.NETMVC architecture.
* Designed the layout pages, Partial Views and Razor views using ASP.Net MVC
* Intensive use of JavaScript, CSS, Telerik RAD Ajax controls and Kendo UI and HTML
* Used Bootstrap for developing customizable and Responsive Web Design (RWD) for compatibility with different platforms and screen sizes.
* Developed the application to be responsive for desktop, mobile and tablets using Twitter Bootstrap
* Responsible for a mixture of SharePoint architecture, administration, development, project management, business analysis and development of a SharePoint website.
* Creating Custom Web parts for SharePoint using C#.net.
* Created Custom Site Definition, Site Template and Site theme for SharePoint server.
* Worked with Web Services, WCF to create Services and invoked them by using XML, SOAP and WSDL tool for creating proxy classes.
* Used AJAX & JSON to make asynchronous calls to the project server to fetch data on the fly.
* Used SOAP over HTTP to Implement Web Services and Consumed and published XML web services in the application.
* Created Services using WCF services for consuming by different types of applications
* Used JSON to transmit data between Server and Web Application, an alternative to XML Serialization
* Development and Deployment using Power shell Scripts using Azure. Developed PowerShell Scripts for Automated Deployment of Developed Packages.
* Developed and Implemented WCF services layer hosted on Windows Azure.
* Created a virtual Network on Windows Azure to connect all servers and applications on this platform.
* Used Bit bucket for source code repository, version control, bug tracking & fixing and configuration management.
* Extensively worked on ADO.NET Entity Framework for developing core data layers for the distributed applications.
* Extensively used Data Adapter, Data Set, Data Table, and Data Reader for binding data from database to the various web forms using ADO.NET.
* Created Business Logic Layer and Data access Layers to implement the MVC architecture Entity frame work.
* Created Stored Procedures in the SQL Server database. Developed stored procedures and views using MSSQL and PL/SQL.
* Created SQL Server Integration Services (SSIS) packages to load data from SQL Server 2005 to SQL Server 2008 by using Sequence container, FTP Task, Execute process Task and Script task.
* Designed and Developed Reports using SQL Server Reporting Services (SSRS) and extracting data using SQL Server Integration Services (SSIS).
* Working with data providers and datasets connecting to an Oracle database using VB.NET.
* Created, Deployed and managed Reports through Crystal Reports.
* Worked on Entity Framework for performance gains via not constantly regenerating MSSQL.
* Used LINQ to Entity Framework using lambda expressions for communicating between business logic layer and Data access layer.
* Involved in all stages of software development (DEV, TFP, PROD) including SIT (System Integration Test) and UAT (User Acceptance Test)
* Worked with (JIRA) testing team to fix the bugs as part of Bug life cycle and Production support.

**Environment:** Telerik Kendo UI, Visual Studio, .NET Framework, MVC, C#, HTML5, CSS3, Bootstrap, JavaScript, SharePoint, AJAX, JQuery, MSSQL, ASP.NET, LINQ to Entity Framework, ADO.NET Entity Framework, SQL Server 2010, Microservices, WCF, SOAP, JSON, Azure, JIRA, Bit bucket.

**Client: Sutherlands, IN May 2013 - Feb 2015**

**Role: .Net Developer**

**Responsibilities:**

* Developed and support various applications in VB.NET, Windows Forms, WPF, HTML, JavaScript, CSS classic ASP and ASP.NET
* Preparing design and technical documentation using Rational Rose and UML notation.
* Created UML Diagrams /ERD Diagrams in assistance with Business Analyst.
* Developed application using VB.NET Windows forms, WPF for GUI.
* Migrated existing ASP application into ASP.NET.
* Use of Object-Oriented concepts, analysis and design using visual studio.net
* Developed web forms, user controls, and custom controls for the web application in ASP.NET, VB.Net
* Creating User Controls, Skins, Themes, Master Pages, web forms, Data source objects in Asp.Net 2.0
* Implemented validations using built-in validation controls and custom validations controls
* Using and configuring the IIS application server
* Developed, deployed and consumed Windows Services.
* Implemented and consumed WCF, Windows Services for communication between Business-to-Business (B2B) and Business-to-Consumer (B2C).
* Wrote COM Components and ActiveX controls. Used ADO / RDO for database interaction
* Used ADO.NET Connection, Command, Datasets, Data Adapter, Data Reader and XML to retrieve and store the data in SQL Server.
* Written stored procedures, Triggers, Packages using SQL Server.
* Worked with SQL Reporting Services (SSRS) and Crystal Reports for report, generation
* Used Data grid, data list and repeater server controls with ADO.NET to manipulate the data
* Participated in Client meetings with the team and the Project manager to discuss improvements
* Performed Manual Testing, Unit Testing during project development.
* Used Visual Source Safe (VSS) for version controlling and source code protection.

**Environment:** Classic ASP, VB.Net, Windows Forms, WPF, ASP.NET, HTML, JavaScript, CSS, SQL Server, IIS 6.0, ADO.NET, WCF, Windows Services, Net Framework, Visual studio 2003, JavaScript, VSS.