



MANISH KUMAR

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Summary

- 11 years of experience in Analysis, **Design**, **Software Architecture**, **Development**, **Testing** and **Maintenance** Web based and N- tier application using .Net Framework.
- Expertise in developing **Web Application**, **Web Services** using .Net Framework,
- C#.NET,VB.NET,ASP.NET,VisualStudio.NET 2003/2005/2008/2010, ADO.NET/ADO, AJAX, ASP, SQL Server 2000/2005/2008.
- Expertise in MVC Framework, Monorail MVC, ASP.NET MVC 4/5,MVP
- Worked on ORM tools NHibernate, knowledge of Entity Framework and LINQ.
- Worked extensively on Telerik controls like RadGrid, RadAjaxManager and various other radControls.
- Expertise in Web Services, SOAP, XSL, XSLT, XML Schema, Ajax, CSS and JavaScript.
- Implemented **jQuery** in recent projects
- Extensive experience in **SQL Server Database Design**, **T-SQL queries**, **Stored Procedure** using SQL Server 2000/2005/2008.
- Worked on Sql server Reporting Services(**SSRS**), Sql Server Integration Services (**SSIS**), dynamic Sql queries, Worked on **RdIs** with dynamic fields and expressions
- Expertise in SQL Server Tuning and Query optimization.
- Experience in SQL server activities like Import/Export, Database Backup and Recovery, etc.
- Expert in debugging the application using debugging tools provided by Visual studio.Net IDE.
- Created and Consumed Web Services and worked of Windows Communication Foundation (WCF)
- Working knowledge of **LINO to SQL**.
- Extensively worked with Data Adapter, Dataset, Data Reader as part of **ADO.NET** to access and update database.
- Developed Web Applications using ASP.NET and Castle MonoRail.
- Worked on Enterprise Architect (EA) for Domain/Collaboration diagram.
- Expertise in the development and integration of **Facebook Connect API**.
- Experience of implementing Single Sign On (SSO) feature into application.
- Expertise in the various domains like Child **Support, Healthcare, Social Media and Networking, Telecom.**
- Developed product for Health Care industry like Electronic medical record System (EMR),
 Personal Health Care Record System (PHR).
- Ability to execute projects independently.
- Used version controlling tools such as Visual Source Safe, Clearcase, and SVN, TFS.
- Depth Knowledge of Object Oriented Programming (OOPS).
- Worked with Amazon Cloud Web Service (AWS)
- A self-starter with positive attitude, willingness to learn emerging technologies and always accepting the challenges.
- Extensively using Agile Scrum Methodology
- Experience in Project Management Processes.





Certified Scrum Master (CSM)

• Microsoft Certified Solution Developer (MCSD)

• Microsoft Certified Application Developer (MCAD)

Microsoft Certified Professional (MCP)

EDUCATION: B.Tech (Information Technology)

TECHNICAL SKILLS:

Build Tools:

.Net Technologies: C#.NET, VB.NET, ASP.NET, Visual Studio .NET

2003/2005/2008/2010/2012, ADO.NET/ADO, AJAX,

ASP

Development Tools: Visual Studio.NET 2003/2005/2008/2010

Reporting Tool:- SSRS

ORM/MVC Framework: NHibernate, LINQ TO SQL, Monorail MVC, ASP.NET MVC

3.0/4.0/5.0, MVP, Entity Framework.

RDBMS: SQL Server 2000/2005/2008, Sql server Reporting

Services(SSRS), Sql Server Integration Services (SSIS)

Web Technologies: Microsoft Ajax Toolkit, HTML, CSS, FCKeditor, light

window, scriptaculous, DoubleClick,

Omniture, ExtJS, Telerik controls NAnt, Cruise Control. Net, MS Build

Methodologies: Agile, TDD Source Control: Rational Clearcase, SVN, VSS,TFS

Operating Systems: Windows 9x/NT/200x/XP/Windows7

Web Servers: IIS

Knowledge of: Windows Communication Foundation(WCF)

Model Design UML, Enterprise Architect(EA)

Cloud Technologies Amazon Web Services (AWS)





PROFESSIONAL EXPERIENCE:

Wells Fargo - Winston Salem(NC)

March 2015 ~ Present

Project- Nexsure Sr. .Net Developer

Nexsure.

Responsibilities:

Closely worked with Project Manager to gather and discuss various requirements of the project

Involved in the developing Project Management Plan, Database Design and UI mockup. Involved in Creating WBS and defining activities.

Involved in Creating FSD – Functional specification Document and FSD review before coding. Worked as a Lead Developer for this Project.

Created the TDD for this project

Extensively used **Object Oriented Programming** Fundamental during all phase of System Development.

This project was developed using **ASP.NET**

Actively involved in writing business logic using **C#.net**.

Extensively worked on n-tier architecture on the web side.

Used Entity Framework 6.0 as ORM.

Used **WCF services** for writing the Service Layer.

Worked extensively in writing complex **stored Procedures** to interact with Database.

Worked on **ACTIVX** project converting a C++ application into latest technologies like C#.Net, WCF and used office integration activex pluggin.

Forms were designed using Windows Forms.

Extensively worked on creating XML document, doing a lazy load on TreeView and do a drag drop on word document.

Using **TFS** for version control and collaboration of team effort.

Performed Quality Assurance on different environments.

Timely tracked Project Status, performed updates and discussed impediments.

Environment: ASP.NET , C#.NET, SQL Server 2008, TFS, HTML, CSS, Java-Script, jQuery, SQL, PL/SQL, Office Activex pluggin.

Alex Lee Inc. Hickory (NC)

June 2014 ~ March 2015

Project- Back2Schools / CartToClass (Lowes Foods & JustSave Foods) Sr..Net Developer

Back2School/CartToClass is a charitable contribution program run by LowesFoods and JustSave foods where you can select 3 local schools and when you shop a charitable contribution goes to these schools.

Responsibilities:

Closely worked with Project Manager to gather and discuss various requirements of the project





Involved in the developing Project Management Plan, Database Design and UI mockup. Involved in Creating WBS and defining activities.

Involved in Creating FSD – Functional specification Document and FSD review before coding. Worked as a Lead Developer for this Project.

Extensively used **Object Oriented Programming** Fundamental during all phase of System Development.

This project was developed using **ASP.NET MVC** with **bootstrap** for **Responsive** UI Actively involved in writing business logic using **C#.net**.

Extensively worked on n-tier architecture on the web side.

Used Entity Framework 6.0 as ORM.

Used **WCF services** for writing the Service Layer.

Created **Console App** to write data into flat files and upload to FTP servers.

Used **Grid.MVC.Ajax** for creating "Ajaxified" grids.

Worked extensively in writing complex stored Procedures to interact with Database.

Developed various UI features using **iQuery**.

Using **SVN** for version control and collaboration of team effort.

Performed Quality Assurance on different environments.

Timely tracked Project Status, performed updates and discussed impediments.

Environment: ASP.NET MVC 4.0, C#.NET, SQL Server 2008, SVN, HTML, CSS, Java-Script, jQuery ,Ajax, Visual Studio 2013, SQL, PL/SQL, Twitter Bootstrap

Wells Fargo. Winston-Salem (NC)

Jan 2013~ June 2014

Project- ARTi (Analysis Re-Pricing Tool) Sr. .Net Developer

ARTi tool is used for Analysis and Re-Pricing activities for the wholesale Clients.

Responsibilities:

Closely worked with Business Analyst and SME to clearly understanding requirements and clarify tem.

Involved in the developing Project Management Plan.

Involved in Creating WBS and defining activities.





Involved in Creating FSD – Functional specification Document and FSD review before coding. Worked as a Lead Developer for this Project.

Extensively used **Object Oriented Programming** Fundamental during all phase of System Development.

Actively involved in writing business logic using **C#.net**.

Extensively worked on n-tier architecture on the web side.

Developing UI Using **ASP.NET 4.0** with Master pages, themes, CSS, **jQuery** web server control and User Control and **Telerik Controls**.

Used a wide range of **Telerik Controls**.

Worked extensively in writing complex **stored Procedures** to interact with Database.

Worked on creating complex Reports using SSRS, complex stored Procs.

Developed various UI features using **jQuery**.

Fixed Helpdesk Support Tickets and documentation.

Using **SVN** for version control and collaboration of team effort.

Performed Quality Assurance on different environments.

Timely tracked Project Status, performed updates and discussed impediments.

Involved in Project Status and Defect Review meetings every day.

Environment: ASP.NET 4.0, C#.NET, SQL Server 2008, SVN, HTML, CSS, Java-Script, Telerik Controls ,SSRS , SSIS ,Ajax, Visual Studio 2012, SQL, PL/SQL,

Inmar Inc., Winston-Salem (NC)

March 2012~ Dec 2012

Project: Coupon Management and Chargeback Control (CBC) <u>Sr. .Net Developer</u>

Responsibilities:

Worked with Business Analyst and Product Owner to understand Product backlog

Involved in planning and creating 6 weeks of Sprint. Created stories and tasks within stories and assigned work hours.

Worked as a Lead Developer. Managed the daily stand-up meetings and removed impediments.

Extensive use of **Agile/Scrum Methodology** in day to day activities. The **Agile/Scrum** methodology project has very diverse responsibilities associated in order to complete broken down tasks to complete in given time frame using **Visual Studio 2010**.

Create UATC (User Acceptance Test Criteria) document before coding. Extensively using **Object Oriented Programming** Fundamental during all phase of System Development.

Actively involved in writing business logic using **C#.net**.

Extensively worked on n-tier architecture on the web side.

Developing UI Using **ASP.NET 4.0** with Master pages, themes, CSS, **jQuery** web server control and User Control and **Telerik Controls**.

Used a wide range of **Telerik Controls**.





Performed Quality Assurance. Timely tracking of Project Status updates, tracked progress. Sprint Review –Demo the built systems to different stakeholders and document any feedbacks.

Worked on Module to interact with **Cloud** using **Amazon Web Service** (AWS).

Worked extensively in writing complex **stored Procedures** to interact with Database.

Worked on various **Console Application** to develop standalone Utilities Performed Test Driven Development (TDD) using Visual Studio Test Project and Mocking Framework **Moq**

Worked on creating complex Reports using **SSRS**, complex **stored Procs**.

Developed various UI features using **jQuery**.

Fixing Helpdesk Support Tickets and documentation.

Involved in Sprint Retrospective– documenting the lessons learned, things to improve.

Environment: ASP.NET 4.0, C#.NET, SQL Server 2008, TFS HTML, CSS, Java-Script, Telerik Controls ,SSRS , SSIS ,Ajax, Visual Studio 2010, N-Unit, Moq, SQL, PL/SQL

Hewlett Packard (HP), Columbia, SC March 2010∼ March 2012

Project, Child Support Enforcement System (CSES) - State of SC Sr. .Net Developer

The **CSES** project is part of South Carolina's child care program started to identify, establish paternity and provide financial support to children. The Child Support Enforcement Program (CSE) is a federal, state, and local partnership that helps families by encouraging self-sufficiency which includes supporting their children. Federal regulations require all states and territories to have a child support enforcement program. This software helps children by enforcing parental obligations to pay financial support. The system uses n-tier approach. This system uses **MVP** design pattern. System follows **N-Unit** test driven development. Data is stored within **SQL Server 2005** with the use of **N-Hibernate** and ORM technology.

Responsibilities:

Closely worked with Business Analyst and Client to clearly understand requirements and clarify them.

Worked on the finance group for this project





The **Agile/Scrum** methodology project has very diverse responsibilities associated in order to complete broken down tasks to complete in given time frame using **Visual Studio 2005**.

Implementing the business requirements **GSD** (General system Design) into **DSD** (Detail System Design) using **EA** (Enterprise Architect).

Extensively using **Object Oriented Programming** Fundamental during all phase of System Development.

Actively involved in writing business logic in C#.

Extensively worked on n-tier architecture using **MVP** design pattern on the web side.

Developing UI Using ASP.NET 2.0 with Master pages, themes, CSS web server control and User Control.

Developed a key Quick Search Module that is used Application wide for search.

Developing Data Access Layer using **N-Hibernate** to communicate with SQL Server 2005 Database.

Developing XML Mapping files for Data Access Object in xml format.

Writing test case for Unit testing in Business Layer and Data Access Layer using N-Unit.

Responsible for writing SQL queries, Store procedures , Triggers etc. using SQL Server 2005

Using Tortoise **SVN** for version control and collaboration of team effort.

Environment: ASP.NET 3.0, C#.NET, N-Hibernate, SQL Server 2005, SVNTortoise HTML, CSS, Java-Script, Ajax, Visual Studio 2005, N-Unit, SQL, PL/SQL, Microsoft Visio, Enterprise Architect, Windows Business Vista.

Ripple6 Inc., NY, USA Nov 2008~ Feb 2010 Sr. .Net Developer

The Ripple6 Platform provides social media capabilities to both publishers and marketers — while providing valuable insights about the audience. For the audience, the platform is designed to facilitate the flow-of-information — from user-to-user, user-to-group and group-to-group. The Ripple6 Platform allows greater control of viral capabilities than any other technology in the marketplace. It includes core social media features such as friends, forums, photo and video galleries, integrated search capabilities, private messaging, and profile based participation.

Responsibilities:

- Closely working with Business Analyst and Product Owner to clearly understanding requirement and clarify them.
- Involved in planning and creating of Sprint.
- Involved in creating stories and tasks within stories and assigning work hours.
- Managing in the daily stand up meeting and discussing / removing impediments.
- Involved in coding, implementation, & testing of the application corresponding to the analysis and design model.
- Used Agile Methodology to develop the application
- Extensively worked the various Business layer using C#. NET.
- Developed New UI based on Castle Monorail MVC architecture and NVelocity.
- Worked on the development of **Ripplebox** sharing capabilities.
- Worked on Single Sign On (SSO) Integration.
- Integrated lightwindow into existing web site.
- Worked in the integration of Facebook Connect API with existing web sites.
- Involved in Sql Server Tuning and Query optimization.
- Extensively used JavaScript for client side validations along with C#.Net validation.





- Implemented AJAX Capabilities.
- Created Complex Report using Sql Server 2005.
- Sprint Review -Demo the built systems to different stakeholders and document any feedbacks.
- Involved in Sprint Retrospective documenting the lessons learned, things to improve.

Environment: C#.Net, Visual Studio .NET 2008, Monorail MVC, NVelocity, NHibernate, Lightwindow, Facebook Connect API, SQL server 2005, IIS 6.0, Web Services, JavaScript, HTML, CSS

Project: www.mixingbowl.com

Sr. .Net Developer

Mixingbowl is an online community for sharing recipes, participating in contest for recipes, allows interactions between individuals, members of the groups and external members. Allows integration with Facebook to allow sharing recipes on Facebook wall and invite their Facebook friend on Mixingbowl.

Responsibilities:

- Involved in creating stories and tasks within stories and assigning work hours.
- Managing in the daily stand up meeting and discussing / removing impediments.
- Involved in coding, implementation, & testing of the application corresponding to the analysis and design model. **Extensively worked on Business Layer using C#. NET.**
- Developed New UI based on Castle Monorail MVC architecture and NVelocity.
- Worked on the development of Ripplebox sharing capabilities.
- Worked on Single Sign On (SSO) Integration.
- Integrated lightwindow into existing web site.
- Worked in the integration of Facebook Connect API with existing web sites.
- Involved in Sql Server Tuning and Query optimization.
- Extensively used JavaScript for client side validations along with C#.Net validation.
- Implemented AJAX Capabilities. Created Complex Report using Sql Server 2005.

Environment: C#.Net, Visual Studio .NET 2008, Monorail MVC, NVelocity, NHibernate, Lightwindow, Facebook Connect API, SQL server 2005, IIS 6.0, WebServices, JavaScript, HTML, CSS

Project: www.momster.com

Sr. .Net Developer

This project is to provide the Social Media Platform integration with a Successful Magazine "Family Circle". Momster is a Social Networking Site for the Parents of Teens and Tweens. Momster has all the Social Media Capabilities like Created Groups Discussions, Blogs, Sharing messages and Pictures. Members can send "Treats" to each Other.

Responsibilities:

- Closely working with Business Analyst and Product Owner to clearly understanding requirement and clarify them. Involved in planning and creating of Sprint.
- Involved in creating stories and tasks within stories and assigning work hours.
- Managing in the daily stand up meeting and discussing / removing impediments.
- Involved in coding, implementation, & testing of the application corresponding to the analysis and design model.
- Used Agile Methodology to develop the application
- Extensively worked on Business layer using C#. NET.
- Developed New UI based on Castle Monorail MVC architecture and NVelocity.
- Worked on the development of Ripplebox sharing capabilities.
- Integrated lightwindow into existing web site.
- Involved in Sql Server Tuning and Query optimization.





 Extensively used JavaScript for client side validations along with C#.Net validation controls. Implemented AJAX Capabilities. Created Complex Report using Sql Server 2005.

Environment: C#.Net, Visual Studio .NET 2008, Monorail MVC, NVelocity, NHibernate, Lightwindow, SQL server 2005, IIS 6.0, WebServices, JavaScript, HTML, CSS

Verizon, Colorado, USA

Jan 2008 ~ Nov 2008

Project: Resource Manager .Net Developer

RM Provides one tool for field operations to manage their entire work load & work force. Over 90% of Field Operations work currently driven and worked within RM .It Supports all Inside (Node) and Outside (Sr. .Net Developer

Truck Roll) work for Global Field Operations (US, EMEA, APAC)

RM uses SiteMinder to control access to all special purpose web applications. Customized tool set for Dispatchers, Techs (Laptop, Handheld Pilot [1/06]) and Managers/Administrators. It basically acts as the interface between the Field engineers and the resources and the management. The resources are allocated to resolve the issues at the user end. There were few independent project coming under the Resource Manager which were cross referenced Like RMO (Resource Manager Office), RMH (Resource manager Handheld),RMM, PME, OPMD(Operations Power Management Database) etc.

Responsibilities:

- Involved in Creating WBS and defining activities. Involved in Creating FSD Functional specification Document and FSD review before coding.
- Worked as a Sr. Developer for this Project.
- Developed UI Components and Database designing and coding.
- Developed Web Forms using C#.Net sever controls
- Used JavaScript for client side validations extensively along with C#.Net validation controls. Implemented AJAX on few webforms.
- Performed extensive coding using C#. NET and ASP.NET 2.0
- Worked on Data Readers and Data Sets of ADO.NET
- Used C#.NET Data grid control to display and sort multiple records
- Involved in writing code on ADO.NET to communicate with database and ASP.NET Pages. Worked on the backend database using Oracle.
- Designed various user controls using ASP.Net with C#.net and hosted in an ASPX page to exhibit the functionality of a Web client
- Worked on the development of various Web Services as per Application requirement.
- Worked on the Server Side coding for the development of the Project.
- Enhanced existing application and fixed defects.
- Prepared and provided the installation kit for System Testing, UAT and Production Testing. Developed 3-tiered web based application using ASP.net, C#.Net, Database using Oracle 9i and JavaScript.
- Used Style sheets for achieving uniformity through all the pages.
- Implemented MASTER PAGE concept of VS.NET 2005 in project.
- Performed Quality Assurance on different environments.
- Timely tracking of Project Status update, tracking progress and discussed impediments.
- Involved in Project Status and Defect Review meeting.

Environment: C#, Visual Studio .NET 2005/2008, AJAX, ASP.NET 3.0,Web Services, JavaScript, ADO.NET, Windows 2003 Server, IIS 6.0, Oracle 9i, MS-Excel, Clearcase

Nursiko Technologies Inc., NJ, USA

May 2005 ~ Nov2007

(Offshore Team in India)

Project: Electronic Medical records System (EMR)

Oct 2006 ~ Nov 2007





(www.myemrs.com)

.Net Developer

It is develop to provide Services for Hospitals & Physicians which include technical services to adapt **Electronic Health Records (EHR) applications & HIPAA compliance**. It also allows Clients to customize their desktop accordingly. It handles everything from the Patient admission to the bill generation of the patients. It has the most advanced Security mechanism i.e. MD5.It is dynamic in all respect. Various Other features that are included are Access profile, presentation Profile, Audit, Report Generation, Alerts and Reminders. It also contains features like continuity of care (CCR) and maintaining the log file and generating the log report.

Responsibilities:

- Involved in coding, implementation, & testing of the application corresponding to the analysis and design model.
- Extensively worked in the development of various Business Components.
- Extensively worked in the development of UI Components at presentation Layer.
- Worked on Database Analysis and Design using SQL Server.
- Involved into tuning and query optimization in using SQL Server.
- Task allocation, monitoring, peer review of the tasks done by the team members and lead a team of 4 member.
- Designed presentation layer using ASP.Net in Visual Studio C#.Net 2005
- Developed Web Forms using C#.Net server controls
- Used JavaScript for client side validations extensively along with C#.Net validation controls. Performed extensive coding using C#. NET and ASP.NET 2.0
- Created and consumed various web services.
- Worked on Data Adapter, Data Readers and Data Sets of ADO.NET
- Used C#.NET Data grid control to display and sort multiple records
- Involved in writing code on ADO.NET to communicate with database and ASP.NET Pages; Designed the backend database using MS SQL Server 2000/2005
- Used SQL Server Reporting Services and its capabilities for creating, managing, and delivering both traditional, and interactive Web-based reports.
 - Use <u>Report Builder</u> to create ad hoc reports that use published models as a data source' Used **SSIS** for creating a package which moves data from a single data source to a destination with no transformations
- Designed various user controls using ASP.Net with C#.net and hosted in an ASPX page to exhibit the functionality of a Web client
- Created Business Logic for the entire project. Implemented **AJAX** on few web forms
- Created some custom Stored Procedures and triggers to update and retrieve data from
 MS SQL Server 2000 database. Completed Server Side coding for Almost entire Project
- Created module for Pending item , follow up item and Reminder Item Alert
- Created Classes for Implementation of Access Profile, Presentation profile and Audit Record' Created Function for Dynamic generation of Reports using crystal report
- Created module for generation of Log Report
- Created module for generating CCR (continuity of Care)
- Completed quality awareness coordinator for the project by ensuring the internal/external reviews and final inspections
- Followed Agile Method/Scrums to track the progress of the work and discuss work
- Managed database Backup and recovery. Managed hosting application running on Remote Server. Developed 3-tiered web based application using ASP.net, C#.Net, Database using MS SQL Server 2000 and JavaScript
- Used Style sheets for achieving uniformity through all the pages
- Completed migration from Visual Studio.Net 2003 to Visual Studio .Net 2005
- Participated in various brain storming session in the R & D phase
- Implemented MASTER PAGE concept of VS.NET 2005 in project





<u>Environment:</u> C#, Visual Studio .NET 2005, C#.NET, AJAX, ASP.NET, web services JavaScript, ADO.NET, Windows 2003 Server, IIS 6.0, MS SQL Server 2000, MS-Excel, Visual Source Safe, Agile MethodProject: Personal Health care Record (PHR)

May 2005- Sep 2006

.Net Developer

Personal Health Record that lets you organize and store vital health information. You can share this information with your family, physicians and others you feel should have access to this information. The Personal Health Record is a place to record the key health information that medical personnel need in emergency. PHR implements User centered Design policy. User-Centered Design is a philosophy and a process in which the tasks, needs, wants and limitations of the end user of a system are given extensive attention at each stage of the design process. Facilitate patients' interactions with the healthcare system and communication with their healthcare professionals to support the virtual Care Team concept, planned care Offer patients a tool that fosters a sense of responsibility for their own health and to learn about and practice principles of self-management (such as maintaining a medication list), encouraging activated, educated, and engaged Patients .Various Other Features are Access profile, Presentation Profile. Audit, Reminder Alerts, Continuity of care Record System (CCR) which is a very important concept in a US Health care Industry. It includes Medical Coding System etc.

Responsibilities:

- Worked with Stake Holder to create the Project Charter and did the complete Initiation. Created the complete Project Management Plan.
- Closely working with Business Analyst and SME to clearly understanding requirement and clarify them.
- Designed the presentation layer using ASP.Net in Visual Studio .Net 2003
- Designed various user controls using ASP.Net with VB.Net and hosted in an ASPX page to exhibit the functionality of a Web client
- Created Business Logic for the Entire project
- Created disease, medicine centric look up module
- Integrated the concept of CCR (continuity of care record) in PHR which can be either in xml, .doc, PDF ,HTML format
- Used Crystal Reports for creating Dynamic reports.
- Created and consumed various web services.
- Created some custom Stored Procedures and triggers to update and retrieve data from MS SQL Server 2000 database
- Completed Server Side coding for entire Project
- Created Classes for Implementation of Access Profile, Presentation profile and Audit
- Involved in Source Code Management using Visual Source Safe
- Developed extensive JavaScript for client-side validation
- Developing and Deploying integrated Web applications
- Completed unit testing and bug fixing during functional testing
- Implemented MASTER PAGE concept of VS.NET 2005 in project
- Managing and doing the timely deployment to respective servers.
- Delivered the project, finished the complete documentation and archiving.

Environment: Visual Studio .NET 2005, VB.NET, ASP.NET, Crystal Reports, web services, JavaScript, ADO.NET, MS Windows 2003 Server, IIS 6.0, MS SQL Server 2000, MS-Excel, Visual Source Safe, Agile