[Name]

[Email ID] [Contact Number]

Professional Summary:

- 10+ years in Information Technology environment. Have hands-on IT experience in programming together with Web Form Application, Windows Form Application, Technical support, Design, Analytical and Testing, and also active involvement and interaction with customers/end-users.
- Experienced in creating architecture of large-scale information systems, with special emphasis on Internet-based systems which includes three-tier architectures, web services, WCF, workflows, performance scalability, and involving web servers, application servers, and database systems.
- Experience working with Business Intelligence such as SSIS.
- Experience working with creating, deploying and consuming the reports SSRS
- Experienced with all the stages in SDLC and Agile Methodology.
- Experienced with Web Form Applications using ASP.Net
- Proficient in multiple programming languages namely VB and C#.
- Experienced using version source controls such as TFS, check in check out codes, resolve conflicts, merge codes, view history, attach new projects to TFS, etc.
- Experienced with applying OOP concepts
- Experienced with database design, normalizations, stored procedures, functions, triggers.
- Good communication skills, logical, speed, an eye to detail, positive and passionate with the daily task.
- Good knowledge on project management and problem solving.
- Extensively experienced in .NET/1.1/2.0/3.5,4.0, VS.NET, VB.NET, VC#.NET, ASP.NET, Visual Web Developer, ADO.NET, Assemblies, Web Services (XML, WSDL, SOAP, UDDI), VSS, VB, VBA, ASP, COM+, Queued Components, XML, ADO, CDO, Jscript, Java Script, VB Script, HTML, XHTML, CSS, DHTML, SQL, SQL Server 2005, SQL Server 2008, MySql, Ms Access, SqlYog, Navicat, Java 1.4.2, JDBC, Swing, Apache Struts, JBoss, Eclipse, Applets, MsOffice, Microsoft Sharepoint Services, Crystal Reports, COGNOS.

Professional Certification:

- Microsoft Certified Trainer
- Microsoft Office Specialist

Technical Skills:

minour Okino.	
Operation Systems:	- Windows XP/2000/98/95/NT, UNIX
	- C#, VB.NET, ASP.NET, ADO.NET, Silverlight 4, WCF, Web Services,
.NET Technology:	Telerik
Programming:	- Visual Basic 5.0/6.0, Visual Basic 2005, VBA (Access), Java 1.5
	- SQL Server 2000/2005, Access 2003/2007, Oracle PL/SQL 10, Oracle
RDBMS:	11g, MySql, Visual FoxPro
Reporting Tools:	- Crystal Reports, Cognos, Ms Reporting, Active Reports 8
	- Visual Source Safe, Telerik, Visio, Rational Rose, Visual Studio Team
Tools Used:	Server, Team Foundation Server, Subversion
Middle Tier:	- COM+, COM, COM Interop, DCOM, IBM MQ Series, MSMQ and MTS,
Script Languages:	- VB Script, JScript
Internet Technologies:	- ASP2.0/3.0, IIS, Cold Fusion, CFML, JBoss, Apache Web Server, HTML,
	XHTML, DHTML, CSS, ADO, CDO, XML, XSLT, XSD, Microsoft
	Sharepoint, BizTalk
Editors:	- Visual Studio 2013, Visual Studio 2010, Visual Studio 2008, Eclipse,
	JQuery, Toad for MySql, NetBeans, SqlYog, Sql Server Studio
	Management, Visual Web Developer, Microsoft Expression Web, UltraEdit,
	XmlSpy.

Experience:

Role: Programmer Analyst

[Company Name] April 2014 – Till Date

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- Work with business users, management and team of other programmers to gather analysis.
- Design, programming, testing and debugging, production support, finding resolutions, recommending code modifications
- The application is a database driven application, where most of the logic is written in the database.
- Responsible to publish to Development and Production server.
- Responsible to move objects(package, procedures, functions, tables) from Database Dev to Database Production
- Create Web Forms, Classes, Project Class Library with .Net Framework 4.0 and Visual Studio 2013.
- Use the 3-Tier architecture which includes Presentation Layer, Data Access Layer, Common Libraries and database.
- UI uses ASP.Net controls and Telerik Controls, JavaScript, AJAX toolkit, ASP.Net AJAX Extender.
- Uses RadGrid, RadCombo, RadDate, Rad Window Popup Modals and PDF External Report extensively in the application
- Uses VB as the code behind to create methods, classes, exception handling, event handlers
- Create tables and relationships, packages and store procedures, triggers and cursors, and job schedulers in Oracle 11g.
- Jobs are scheduled to run every day, week and month respectively. These jobs takes data from another feed, process the data with the calculation, and then stores the data that gets displayed to the site.
- Use Active Reports 8 for reporting purposes
- Use Subversion as the source control.
- Work with IIS 6, to publish the sites. Configure the security settings, ports, application pool, framework, etc.
- Uses multiple master pages for different levels of users
- Used validation controls such as compare validator, required field validator, regular expression validator
- Created cache logic to cache the dataset and when any transaction (update, delete, insert) happens in the application, the cache gets refreshed with new dataset.
- Create file upload functionality where user role-based will be able to upload their feeds to the application.
- Create User and Roles management, Foot Notes, Site Messages logic in the Administration modules.
- Create logic for Query Based Analytical tool
- Demonstrate to users the functionality and allow them to test on development server. Once the approval is obtained, this changes gets pushed to production.

Environment: VB.Net, ASP.NET, AJAX toolkit, ASP.NET AJAX Extender, Visual Studio.NET 2013, Visual Studio.NET 2008, .Net Framework 4.0, Subversion, Oracle 11g, PL SQL Developer 10, XML, HTML 5, JavaScript, Windows 2003 server, Windows XP Professional, CSS, Active Reports 8.

[Company Name]

Role: Programmer Analyst Nov 2010 – Dec 2013

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- The project consists of teams of developers, and every developer is responsible for analyzing, designing, coding, testing, deploying and maintaining.
- The requirements are gathered from the Project Manager, and the users of the Pension Department.
- Created Web Form Application, Class, Project Class Library and Web Services with .Net Framework 4.0 and Visual Studio 2010.
- Created the N-Tier architecture, which includes the Presentation Layer, Data Logic Layer, Business Logic Layer, Business Entity Layer, Proxy Layers, Common Library and Web Services Layer.
- All calls to the database (SQL Server 2008) are done through stored procedures.
- The UI uses ASP.Net server controls and custom controls, JavaScript, AJAX toolkit, ASP.NET AJAX Extender.
- Create and consumed the web service. The web services contains the calling of the stored procedures from the database so that the modules will work coherently with web services.
- Uses VB as the code behind to create methods, classes, exception handling, event handlers, and web services.
- Uses Enterprise Library 5 as the best practices.
- Create ER diagrams to view the flow of the system.
- Create tables and relationships, and stored procedures in SQL Server 2008.
- Create Requirement and Analysis document to identify the purpose and usage of the system.
- The application consist approximately 20 modules and 20 sub modules. Created test plans for all of the modules. The unit testing and integration testing is done to ensure that all functions are working correctly and that all requirements contained within the Requirements and Design Documents have been met
- The system test plan is done to cover all areas of the system and that includes testing of normal and error conditions, response time testing, and validity of the data. The user group is responsible for reviewing and accepting the results of the system test.
- Attending end user meetings and discussing about screen mockups and the details about t Account History, New Enrolment, Member Information, Loan, Beneficiary Information, Retirement, Inter-fund Transfer, Certification of Deductions, Withdrawal, Purchase and Administration.
- Create logic to save and commit all documents, letters and reports to FileNet.
- The modules completed are the Utilities Module (Login module, Change Password module, Session Expired Module, Page Not Found Module), Member Info Module, Comments Module, Documents module (PDF Certificates and WORD Letters) and Beneficiary Info Module.
- The Member Info Module consists of forms that allow users to add New Enrolment or to edit the Existing Member. Three search options are provided so that users can search by Membership No, SSN or by Last name.
- Once the Judge's (Member) information is created, this member cannot be deleted.
- Upon new enrolment process is completed successfully, certificates and letters are issued (printed).
- Every user's manipulation to the forms will be tracked and logged into Comments module. Users will be able to view the user name, date/time and description of the user action.
- The Comment module also provides the same search options (by Membership No, SSN or last name).
- For the document modules, the certificates and letters are generated using MS Visual Studio 2008 SSRS, and then deployed to the application created in MS Visual Studio 2010 via reporting services.
- Create SSIS packages with MS Visual Studio 2008 to do the following:
- To import data from tables in Access to tables in Sql Server 2008
- To run automated job on a quarterly basis
- Also, to FTP file from the database to a file net server.
- Validations that includes custom validator, regular expression validator, required field validator and compare field validator is used extensively.
- The one way MD5 encryption is used to encrypt the passwords.
- Used the busy/progress indicator to display to the user that the system is busy.
- The system is in production.

Other Responsibilities: (MISCELLANOUS PROJECT)

- To test two applications for the Division of Pensions and Benefits, which are Connection to Mainframe session
 and Connection to FileNet session that is originally coded with VB6 to be run on Visual Studio.NET 2010. The
 code is rewritten in VB.NET to make the test successful.
- Create a schedule for the mainframe for the Division of Pensions and Benefits, to run when certain condition is met. The script is intended to be used by the client Prudential. The schedule is an automation of generating letter,

 Printing letter to Pitney Bowes and committing the documents to FileNet. It will also automate the updating of the member records to indicate whether Prudential approved, denied or closed the case.

Project: [Project Name]

Description: [Project Description]

- The application is solely created by one developer analyzed, design, code, test, deploy and maintain.
- The requirements are gathered from the end users of the Pension Department.
- The application is written in three tier architecture.
- Create Requirement and Analysis document to identify the purpose and usage of the system.
- Attending end user meetings and discussing about screen mockups and the details about them.
- Create tables and relationships, and stored procedures in SQL Server 2008.
- Import live data from flat file to SQL Server 2008 to be used in the new system.
- The one way MD5 encryption is used to encrypt the passwords.
- The user interface that the users are able to make changes to the Judges information is displayed in a data grid.
- Created Web application forms, Project Class Library and Web Services with .Net Framework 4.0 and Visual Studio 2010.
- All calls to the database (SQL Server 2008) are done through stored procedures.
- Create and consumed the WCF service. The WCF services contains the calling of the stored procedures from the database so that the modules will work coherently with WCF services.
- The SSRS contains all of the Judges information as well as a separate summary page that contains the total values of each selected fields. The SSRS report is downloaded in a PDF format.
- Create Microsoft Outlook object to send the SSRS report via Outlook email.
- Output file (flat file) is a text delimited format file and is ftp to a given physical location. The output file and the report consist of the same information. The flat file is used as a feed into a Mainframe system, to run the job to be used by other department in the Treasury Office. While the report is used internally by the users in the Pension department.
- Create SSIS packages to do the following:
 - To import data from tables in Access to tables in Sql Server 2008
 - To run automated job on a quarterly basis
 - Also, to FTP file from the database to a file net server.
- The unit testing and integration testing is done to ensure that all functions are working correctly and that all
 requirements contained within the Requirements and Design Documents have been met. The system is tested by
 OTT (Office of Treasury Technology) and OIT to ensure that the system functions as a cohesive unit, that all data
 entered has proper editing to eliminate bad data within the tables, and that all data export and overlay functions
 are correct.
- Written test plans are created and used to validate the outcome of the unit tests. The test database is modified to include data for testing all possible paths within the programs.
- The system test plan is done to cover all areas of the system and that includes testing of normal and error
 conditions, response time testing, and validity of the data. The user group is responsible for reviewing and
 accepting the results of the system test.
- The system is in production.
- Create user manuals for users of Pension department.
- Presentation with senior developers and project manager is done on a bi-weekly basis. Suggestions are provided, and feedback is received during the presentation.
- Presentation with end users is done on 2 phases. The users who are present for the demo are Senior Business Managers of the Pension department and project manager.
- Weekly status report is submitted to the project manager on a weekly basis (every Monday morning) to be scrutinized by the project manager, senior application manager and a group of senior developers from various projects.
- Worked with Visual Team System and Team Foundation Server to check in/check out codes, undo pending changes, and to check on pending changes, as part of source and version control.

 Project manager, senior application manager and a group of senior developers from various projects checks the system from time to time in the development server to ensure the application is working and if that the system runs according to OTT standards.

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- The application is solely created by one developer design, code, test, deploy and maintain.
- The requirements are gathered from the BA, and the users of the Pension Department.
- The application is written in three tier architecture.
- Created Web Form Application, Class, Project Class Library and Web Services with .Net Framework 4.0 and Visual Studio 2010.
- Attending end user meetings and discussing about screen mockups and the details about them.
- All calls to the database (SQL Server 2008) are done through stored procedures.
- The UI uses ASP.Net server controls, JavaScript, AJAX toolkit, ASP.NET AJAX Extender.
- Create and consumed the web service. The web service contains the calling of the stored procedures from the database so that the modules will work coherently with web services.
- Uses C# as the code behind to create methods, classes, exception handling, event handlers, and web services.
- Uses master pages and sitemap paths.
- Create tables and relationships, and stored procedures in SQL Server 2008.
- Create a link to Oracle server to fetch live data from one table and feed into SQL Server 2008. The table in Oracle Server is updated twice a week.
- The one way MD5 encryption is used to encrypt the passwords.
- The system performs Search, Approvals, Utilities, Manipulations of batches and records and Administrations functionalities.
- Created SSRS report where by the system generates an SSRS report for the use of end clients to view and make comparisons before and after the output file is generated. Users can download the SSRS report in a PDF format.
- The system generates the output file for the use of OIT to issue checks. The output file is ftp to a given physical location.
- The unit testing and integration testing is done to insure that all functions are working correctly and that all
 requirements contained within the Requirements and Design Documents have been met. The system is tested by
 OTT (Office of Treasury Technology) and OIT to ensure that the system functions as a cohesive unit, that all data
 entered has proper editing to eliminate bad data within the tables, and that all data export and overlay functions
 are correct.
- Written test plans are created and used to validate the outcome of the unit tests. The test database is modified to include data for testing all possible paths within the programs.
- The system test plan is done to cover all areas of the system and that includes testing of normal and error
 conditions, response time testing, and validity of the data. The user group is responsible for reviewing and
 accepting the results of the system test.
- Create SSIS packages to do the following:
- To import data from tables in Access to tables in Sql Server 2008
- To run automated job on a quarterly basis
- Also, to FTP file from the database to a file net server.
- Create user manuals for users of Pension Department.
- Moved the files and folders from development server to production server.
- The system is in production.
- Presentation with senior developers and project manager is done on a bi-weekly basis. Suggestions are provided, and feedback is received during the presentation.
- Presentation with end users is done on 5 phases. The users who are present for the demo are board of directors
 of the Pension department, Senior Business Managers of the Pension department, fellow developers from other
 projects, and project manager.

•

- Weekly status report is submitted to the project manager on a weekly basis (every Monday morning) to be scrutinized by the project manager, senior application manager and a group of senior developers from various projects.
- Worked with Visual Team System and Team Foundation Server to check in/check out codes, undo pending changes, and to check on pending changes, as part of source and version control.
- Project manager, senior application manager and a group of senior developers from various projects checks the system from time to time in the development server to ensure the application is working and if that the system runs according to OTT standards.

Environment: C#.Net, VB.Net, ASP.NET, AJAX toolkit, ASP.NET AJAX Extender, Visual Studio.NET 2010, Visual Studio.NET 2008 (Business Intelligence Project), .Net Framework 3.5, VSTS, SQL Server 2008, XML, HTML 5, JavaScript, Web Services, Windows 2008 server, Windows XP Professional, FileNet, Microsoft Enterprise Library 5, CSS, Microsoft Visio, SSIS, SSRS, Oracle 9i.

[Company Name] Feb 2010 - Oct 2010

Role: Software Developer

Project: [Project Name]

Description: [Project Description]

- The requirements are gathered from the BA and the RAD is designed according to their needs.
- SCRUM method is used for the agile technology part. Create user story in the Task board and the tasks are
 monitored from the stages of Not Started, In Progress, Testing and Done. Every story that is created is grouped
 into a Sprint.
- The framework architecture uses Unity Framework.
- The UI uses XAML with Silverlight 4, whereby controls such as Hyperlink Button, Checkbox, Combo Box, List Box, Radio Button, Slider, Text Block, AutoCompleteBox, Tree View, Image, Border, Canvas, Grid, Stack Panel, Scrollbar, Tab Control, Label, ToolTip, Child Window, Popup are used extensively in the project.
- There are three main modules for the application, which are the One-Page Editor, Selector and Template. The integration has been done for the modules to work coherently with WCF services.
- To create Rich User Interface, used Silverlight sdk controls and Silverlight Toolkit.
- Uses C# as the code behind to create methods, classes, exception handling, event handlers, WCF services and Silverlight integration.
- Played a key role suggesting innovative ideas to the development team. Stand-ups are done every day at 10am.
- Used hosting services in Windows Communication Foundation (WCF). Use Service Contracts, Operation Contracts and Data Contracts. Under the system.serviceModel tag, the binding="wsHttpBinding" is used to bind to existing client endpoint to connect to the service.
- Uses Silverlight.js which provides JavaScript helper functions for embedding the Silverlight plug-in a Web page and for customizing the Silverlight installation.
- Uses the Two-way data binding that updates both the target and source when anyone changes.
- Controls that are used dynamically to display data from Sql Server 2008 are List box, Combo Box, Text Block, Data Grid and Data Forms. Data can be pulled from Enum as well.
- Membership and Roles functionality are done via Sql Server 2008.
- Used IIS7 to provide server communication between services.
- Change to build scripts to deploy the AS Silver.
- Regression testing of the application is being done time to time.
- Presentation of each sprint completed is done with the presence of BA users, developers from other team and project manager.
- Bangalore (India) testers will be performing final tests to ensure that the final product is good to deploy and no errors exists.
- Worked with Visual Team System and Team Foundation Server to check in/check out codes, undo pending changes, and to check on pending changes, as part of source and version control.

Environment: C#.Net, Visual Studio.NET 2010, .Net Framework 4.0, IIS 7, VSTS, SFTS version 2, Agile Methodology, SQL Server 2008, XML, XAML, XSLT, XSD, JavaScript, Silverlight 4, Silverlight SDK, Silverlight Toolkit, WCF, Windows 2008 server, DIT and SIT Server, Staging Server (Physical), Production Servers (Physical), Database Servers (Physical - Cluster).

[Company Name] Nov 2008 - Sep 2009

Role: Developer

Project: [Project Name]

Description: [Project Description]

- Worked with Team Lead in gathering requirements and Design using MVC Architecture.
- Areas that are basically used in MVC Asp.Net are Routing, Controllers, Views, Models, Validations, Master Pages, Action Filters, Security, Unit Testing, Navigations, and Deployment,
- Analyzed and designed the application system using UML with Microsoft Visio.
- Played a key role suggesting innovative ideas to the development team.
- Created and customized Windows Workflow Foundation (WWF) to setup workflow and runtime, creating and starting navigational workflow, synchronization, error pages, and persistence and long running workflow, and skipping pages.
- Used hosting services in Windows Communication Foundation (WCF). Used Service Host, ServiceHostBased, and Open method to host wcf services. To consume wcf, use Add Service Reference features to generate proxy classes.
- Designed and developed rich user interface using Web Forms in ASP.NET using visual Studio.NET which included implementing various validation controls, custom controls.
- Create logins with Membership Provider, Roles Provider, Active Directory, Security & Identity management.
- Used Telerik Control for its dynamic Calendar control onto the form.
- Used JavaScript and AJAX for simpler client side validations and functionality.
- Used Control Toolkit, XML file parsing system, create ready states, using http post request, handling images and polling, used JavaScript to perform asynchronous post back, create own functionality by using AJAX.
- Used Cascade Style Sheet with Master pages and Content pages for consistent interface.
- Wrote code behind using C#.
- Used the template controls of ADO.NET to display and bind product data.
- Used repeaters, data list and data grid to display data from XML and Sql Server 2005.
- Organizing data into tables, keys, fields, and data types, wrote SQL Queries (using Select, Update, Insert, Delete, Drop, Create, Sorting, Joining), Using Special Functions, Stored Procedures using T-SQL.
- In SSRS, build reports using data from any data source type that has a Microsoft .NET Framework-managed data
 provider, OLE DB provider, or ODBC data source. Created tabular reports for column-based data, matrix reports
 for summarized data, chart reports for graphical data, and free-form reports for everything else. Add interactive
 features by providing links to sub reports and drill through reports. Use parameters to filter data for customized
 views.
- Used eForm designer for FileNet.
- Used Import/Export Wizard, Sort, Pivot and Unpivot, Lookups, Aggregations and Groupings in SSIS.
- Used Thread Pool class to create Multithreading application.
- Used Delegates for intermediary calling especially in multithreading environment, and for appropriate event handlers.
- Used MS Excel VBA for macros utility to spit results on excel template.
- Used MQ Series Workflow to automate business processes.
- Live data is extracted from Cognos and imported to SQL Server 2005.
- Used Crystal Report template to generate reports from SQL Server 2005 and display the report via Visual Studio.

- Used Crystal report components, such as bitmaps, custom functions, and SQL commands.
- User can access (Crystal) reports via portal, and web services. Rich dynamic content are placed onto the Web Application.
- Worked with Agile Methodology in the project life cycle development, used the TDD approach. The tools used were NUnit.
- Worked with a VSS version control system. Keeping files in VSS by add/check in to the database.

Environment: ASP.net 2.0, C#.Net, Visual Studio.NET 2008, Ms Excel VBA, Framework 3.5, Microsoft Enterprise Library, IIS 6.0, IBM MQ Series, MVC 2.0 Preview 1, Visual SourceSafe, Microsoft Sharepoint Central Administration 3.5, Agile Methodology, TDD, NUnit, Crystal Reports 10, Cognos 8, ADO.net, SQL Server 2005, SSRS, SSIS, XML, XAML, XSLT, XSD, XPath, JQuery, JavaScript, AJAX, FileNet, Telerik, Expression Web, Expression Blend, Silverlight, WWF, WCF, Windows 2003 server.

[Company Name] Feb 2006 - Sep 2006

Role: Software Engineer

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- Created the multi-user Enterprise Edition that uses Microsoft SQLServer Desktop Engine (MSDE 2000) to store and retrieve information.
- Solely In charge of planning the project milestones on Gantt chart in Ms Project.
- Responsible for creating the Entity-Relationship diagrams, Class diagrams, Sequence diagrams and Flow diagrams using Visio 2002.
- Documenting the technical documentation for the use of our team.
- Responsible to create the Use Case diagrams and General Specification Design, Developed Details Specifications from GSD for the user reference.
- Followed the software development based on Agile Development Methodology.
- Designed to deploy complete single-user database applications on the Microsoft Windows platform: Forms,
- Lists, Trees, Business Graphs and Report Writer.
- Developed VBA procedures to connect Ms Access with Ms Excel workbooks.
- Responsible for developing business logic and GUI screens in WinForms with Code Behind in C#.Net.
- Designed the application to support QuickBooks 2006 Pro and 2006 Premier editions.
- Designed the database that has no internal limits on the number of records stored
- Used ADO.Net data objects such as Data Adapter, Data Reader, Dataset, Data Table, and Repeater to access data source from Access database.
- Display data from tables containing hundreds of thousands of records via Ms Access report.
- Coded The Multi-User Edition that will accept at least 10 administrators and 2000 or fewer students.

Environment: Microsoft Visual Studio.Net 2003, C#.Net, ADO.Net, IIS 6.0, XML, ASP.Net, ADO.Net, XML, UML, DB2, Ms Project 2003, Ms Access 2003, Ms Excel VBA, QuickBooks 2006 Pro and 2006 Premier editions.

[Company Name] Jan 2003 - Jan 2006

Role: Software Developer

Project: [Project Name]

Description: [Project Description]

- Developed, designed and maintain an online system inventory application.
- Create authentication for users to sign up.
- Participate in the inventory with the **Tivoli**.
- Created the database to store the items using stored procedures, and a simple user interface that covers the requirements.

<u>Environment:</u> Microsoft Visual Studio.Net 2003, Microsoft Visual FoxPro 5.0, ADO.Net, IIS 5, XML, ASP.Net, JavaScript, MS SQL Server, HTML, CSS.

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- Responsible for customizing web sites for new clients based on functional and business requirements.
- Developed client database scripts for bulk operations such as Tickets submission, Tickets management, , Re-Enrolment Cue-Up, Clean-Up Scripts using SQL Scripts.
- Updated COM objects on Presentation Layer and Physical Layer to reflect the new requirements and the database changes.
- Modified and updated multiple web sites and contents.
- Used ASP.Net Web Server controls like Data Grid, Repeater, List Box to display the records.
- Single sign on for corporate end users. Also allows searching Active Directory for End Users when Help Desk staff adds tickets.
- Used ADO.NET (SqlConnection, SqlCommand, SqlParameter, SqlDataReader, SqlAdapter, classes) technology to connect to the SQL Server database.

Environment: Microsoft Visual Studio.Net 2003, Microsoft VB.Net, ADO.Net, XML, ASP.Net, IIS 5 (required for WYSIWYG HTML Editing of Knowledge Base Articles), MS SQL Server 2000, SQL Reporting Services, HTML, CSS, Cross-Platform Browser (for Read Access)

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- Designed and developed the whole system using UML
- Implemented the new technique **DOOR** (Dynamic Object of Reporting) using Database view, XML. This technique enables the system to generate any report without modifying the source code. All the configurations of data are stored in the database, queried data are generated as XML file and the layout (presentation) is formatted in the XSL file.
- Testing and debugging of the applications.
- Implementation and end user training.
- Documentation of the each screen developed for the application.

Environment: Java 1.4.2, Eclipse, MySQL, JSP, DOM+XML+XSL, JDBC+Swing (Data Entry form), DOOR, Jakarta Tomcat

Project: [Project Name]

Description: [Project Description]

- Designed the whole system using UML
- Developed the frame work classes.
- Modularized the development
- Manage the development team.

- Used Validation controls to validate the input Data using Validation.xml
- Used Hibernate as the security control from JSP to MySql database.
- Implementation and end user training.

Environment: Java 1.4.2, MySgl, SglYog, Eclipse, JDBC+Swing (Data Entry Form), JSP, JBoss, JUnit, Ant, XML

[Company Name] Nov 2001 - Dec 2002

Role: Junior Programmer/Application Developer

Project: [Project Name]

Description: [Project Description]

Responsibilities:

- Designed and developed the whole system using UML
- Designed the system with a minimal supervision from the Lead Programmer.
- Defined and Analyzed Project Objective and Statement of Purpose.
- Developed database application
- Created database, tables, Indexes and views.
- Responsible for developing User Interface using Visual Basic.
- Develop procedures for search engine.
- Performed System testing by doing a series of tests like Acceptance testing, Functional testing and Structural testing.
- Responsible for Installing, Demonstrating and maintaining system.
- Written complex stored procedures and functions according to business requirements.
- Maintaining the data, database backups and restoration, backup strategies and scheduling backups.

Environment: ADO, SQL, MS-DOS, MySql, SqlYog, ODBC, Windows 2000, Visual Basic 6.0

Education:

xxxxxx

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