

CONSULTANT NAME**SUMMARY**

- 5 + years of experience in analysis, design and development of client/server, web based and n-tier application. Expert in developing windows applications, web applications, windows services and web services in Microsoft Visual Studio .Net IDE using C#.Net 1.1, C#.Net 2.0, VB.NET, ASP.NET, ADO.NET and SQL Server.
- Proficient in Web Services, SOAP, XML, XSL, XSLT, Xpath, XSL-FO, XPointer, DTD, XML Schema, CSS, DOM, HTML, AJAX and JavaScript.
- Created deployment packages for Applications using Visual studio.Net Startup Project, which involves creating native image of an assembly, installing an assembly in Global assembly cache (GAC)
- Worked extensively with Data Adapter, Dataset, Data reader as a part of ADO.NET to access and update database.
- Extensive experience in SQL Server Database design, Database maintenance, developing T-SQL queries, stored procedures, and triggers using SQL Server 2000.
- Good working knowledge with designer tools such as Microsoft Visio, Rational Rose
- Good working knowledge in designing Use Case, Class, Sequence, Collaboration, State, Component, Deployment, Activity diagrams using UML
- Expertise in designing UML design patterns such as Adapter, Proxy, Bridge, Facade and so on
- Expert in dealing with Private, Shared satellite and resource assemblies, configuring them with strong names, deploying them in GAC.
- Expert in debugging an application using the debugging tools provided by the Visual Studio.Net IDE.
- Functional domain experience involves Financial, Telecom and Hospital management.
- Effective in working independently and collaboratively in teams.

TECHNICAL SKILLS

Microsoft Technologies:	ASP.NET 1.1, ASP.NET2.0, VB.NET, C#.NET, ADO.NET, ADO, ASP
Programming Languages:	C, C++, C#, VB 6.0, T-SQL and JAVA
Scripting Languages:	Java Script , VB Script
RDBMS:	SQL Server 2000, MySQL, Oracle 8i/9i
XMLRelated Technologies:	XML, XSL, XSLT, XPath, XPointer, SOAP, WSDL
Operating Systems:	Windows 95/98/2000/NT, XP, UNIX, Linux
Development Tools:	VisualStudio.NET 2003, Visual Web Developer 2005, Visual Studio.NET, Dream Weaver
Design Tools:	UML (Rational Rose), MS Visio
Application Servers:	IIS, Apache
xcVersion Control:	Visual SourceSafe, Vault.
Unit Testing and Code Analysis:	NUnit, FXCop

PROFESSIONAL EXPERIENCE

Client Name:	Date – Present
Role: .Net Developer	
Project: Speech Analysis, Debit Account Management System and Keefe Commissary Integration	
Debit Account Management, Keefe Commissary and Speech Analysis are three different software packages developed for SECURUS tech. The Debit Account Management system is used to manage debit calling card accounts belonging to families of Inmates. With this application the user accounts, their balances, their call details, summary and reports can be managed. Keefe Commissary is a commissary provider for SECURUS. Debit Account Management has to be integrated with Keefe Commissary's Database so that SECURUS receives up to date data when ever a Debit phone call purchase is made by Inmate through Keefe Commissary Menu. The Speech Analysis software provides a search engine to find records containing telephonic conversation of Jail inmates. Two main functionalities of the Speech analysis application are Administration and Forensic Search. Administration is used to configure and monitor ingest sessions. Forensic search is used to search process and analyze media records stored in the database.	
Responsibilities:	
• Used N-tier architecture for presentation layer, the Business and Data Access Layers and were coded using C#.	