

Resume and Job Listing Application

- Met with client to determine project scope, budget. Performed system and requirements analysis. Developed and implemented contracts.. Managed and implanted web application project. Integrated new system with existing system, modified and upgraded database. Secure nationwide web application for commercial trucking industry. Drivers can upload resumes, print, etc. Trucking companies can search and print resumes. Receive follow-ups from hiring managers at commercial trucking companies.
- Designed and implemented database architecture and all middle tier logic programming. Integrated with Active Directory for domain
- *Technologies used: IIS, Windows Server, MSSQL, C#, VB.NET, Javascript Frameworks, CSS*

Driver Dashboard Project

- Met with client to determine project scope, budget. Performed system and requirements analysis. Developed and implemented contracts. Developed nationwide web-based application for commercial trucking industry. Allows trucking company managers to manage drivers from one spot, allowing them to pull reports, upload forms and documents, update driver information, and maintain a timeline from the interview process through a driver's potential exit from the company.
- Designed and implemented database architecture and all middle tier logic programming.
- Created documentation and FLASH-based tutorials for users on the system.
- *Technologies used: IIS, Windows Server, MSSQL, C#, VB.NET, AJAX and Javascript Frameworks (JQuery primarily), CSS*

Incident Management GPS Integration

- Met with client to determine project scope, budget. Performed system and requirements analysis. Developed and implemented contracts. Web application development of call center tracking system for truck drivers. Used the Javascript Library to make remote database calls for geographical data. Integrated this into existing web application using Visual Basic.NET, AJAX, XML and SQL Server. Displayed mapping tools in web based application utilizing the Google Maps API, CSS, and AJAX. Performed database modifications (MS SQL Server) and web application modification and integration.
- *Technologies used: IIS, Windows Server, MSSQL, C#, VB.NET, ASP.NET, Classic ASP, Javascript Frameworks (JQuery primarily), CSS*

Classic ASP to .NET Migration Project

- Met with client to determine project scope, budget. Performed system and requirements analysis. Developed and implemented contracts. Project goal was to save session state between Classic ASP Web Application and ASP.NET web application. Migrated entire web application and databases to new server, setup and configured to work with Active Directory. Wrote a middle tier application and modified the SQL Server database to save data from Classic ASP application, push it to the ASP.NET application and vice versa. Old session data is removed as new session is created when they move to a different application.
- Rebuilt web security from the ground up based on customized roles using ASP.NET and modifications to the existing SQL Server security architecture.
- *Technologies used: IIS, Windows Server, MSSQL, C#, VB.NET, ASP.NET, Classic ASP, Javascript Frameworks (JQuery primarily), CSS*

Fitness Company Data Migration and Integration Project:

- Met with client to determine project scope, budget. Performed system and requirements analysis. Developed and implemented contracts. Scope included corporate web application integration of X-Cart Front-end with NetSuite Accounting Software backend. Converted MS Access Database data to XML for import into NetSuite for processing and export to Quickbooks for accounting. Implemented Microsoft Sharepoint for sales lead tracking and project planning.
- *Technologies used: Apache Web Server, PHP, XML, Javascript, MySQL*