

Stephen Burch

burchs@jobisez.com
Parsippany NJ 07054

Summary of Qualifications

An analytical and adaptive MIS professional. A creative problem solver and systems integrator who understands the corporate vision. Able to effectively communicate with all levels of management and support personnel while working individually or in a team environment. A quality conscious project leader and expert systems engineer who specializes in Electronic Commerce solutions.

Professional Experience

2009 – Present: Consultant at jobisez.com. Working from home office and on-site.

Contracted for EDI Map Development and System Admin on Gentran for Windows.

SEO Webmaster: Contracted to generate more sales leads.

Visual Studio C# ASP/ADO Programmer.

Value-Added-Reseller for [EDI VAN](#) Services.

2002 – 2009: EC Architect at Digital Movers. Digital Movers is a provider of Electronic Data Interchange Outsourcing Services.

The Company had several dozen customers trading with several hundred Trading Partners. Wrote 1000 maps to satisfy the EDI needs that encompassed 25 different document types over a variety of different standards.

Gentran:Server for Windows Administrator which included DBA responsibilities and monthly maintenance planning.

Wrote C# applications using Visual Studio that aided the customers in sending and retrieving their electronic data. Other C# programs were written for billing and other administrative purposes.

Created several Web applications using C#.NET, ASP.NET and ADO.NET that allowed the customers an insight into the Company's infrastructure for the primary purposes of viewing and analyzing their EDI data.

Increased sales leads by improving the SERP for the Company's services to be in the top 5 for the major search engines. Many SEO techniques were needed to accomplish this, which was learned by becoming a Google Webmaster.

2001 – 2002: Project Leader at Panasonic. Initially was placed as a consultant through Intellimark Associates. Hired as an employee shortly thereafter.

Led a team of four people that were responsible for the global transfer of data between Japan and the United States.

Created Gap analysis of several global business documents. The Gaps document and project the amount of work a mapping specialist will need to complete a map.

As a consultant, used Gentran:Mentor to generate several EDI maps. These maps were used to process and transmit data between the sales companies and the factories.

1998 – 2000: Project Leader at eB2B Commerce Inc., formerly known as Dynamic Web Enterprises.

Managed the integration and development of all EDI and related applications. Oversaw a group of five people that controlled all trading relationships in the Outsource and Vertical Market fields.

Eliminated several hours of daily processing by automating the audit of the VAN's status reports. By receiving the status reports in electronically and populating a DB, the system would validate that the transactions were processed successfully.

Wrote scripts that would monitor mission critical applications. When a system failure was encountered, the scripts would collect the proper messages and send an alpha message to the operator's pager, allowing for immediate problem resolution.

Designed and wrote the Vendor Certification system. Several customers needed assistance migrating to the 4010 standards. This system would send a tailored EDI 850, and receive 810s and 856s. This application interfaced with EDISIM, Clientele and Market First to notify all parties of their migration status.

Designed ad-hoc query system aiding management to make accurate decisions regarding customers, trading partners and transaction volumes. Using the Life-Cycle table and other internal Oracle tables, questions could be answered using any querying tool.

1991 – 1998: Senior Systems Analyst at the Toys R Us headquarters.

Implemented Sterling's Gentran:Server product. Migrated the mainframe EDI documents to the new state-of-the-art Open Systems environment. Expediting mapper development, that decreased the EDI applications group from four people to two, while increasing the amount of EDI business documents from four to forty-five.

Led EDI team involved in an enterprise-wide system that imports merchandise from the Orient. Using EDI as the communication device between the Import Consolidator, De-consolidator, Import Broker, Customs and the Area offices, this system allowed the Purchasing and Traffic departments to control the flow of goods into the United States.

1988 - 1991: Programmer Analyst at Medco Containment Services. Now known as Merck-Medco Managed Care. Fast growth health-care company that had \$2 billion in annual sales.

Responsible for the design, implementation and support of the sales reporting system and responsible for implementing and supporting the MSA AP, GL and AR applications.

1985 - 1987: Programmer at Esselte Pendaflex, an office supplies company. Programmer, operator and data-entry for Distribution Center inventory tracking system.

Languages	C#, Korn Shell, SQL*Plus, SQL*Loader
Databases	SQL Server 200x, Oracle 7 RDBMS, DMS II, DB2
Standards	ANSI X12, EDIFACT, Tradacom, Oracle, Envision, Compass, Ross Systems (more)
IDE	Visual Studio, Gentran:Server (Windows and UNIX), Microsoft Office
Education	1983 - 1985 Fairleigh Dickinson University Madison, NJ

Computer Science Major

1987 - 1988

Chubb Institute

Parsippany, NJ

Computer Technology