



Steven Trapani
6339 Sapphire Pointe Blvd.
Castle Rock, CO 80108
steve@developersden.com
614-607-1409

Introduction

Steve has been a part of the IT industry since 1995. He received his Associates Degree in Environmental Science from Lees McRae College. He was employed by Nationwide Financial in the position of Senior Technical Support analyst, Level 2. At Nationwide, Steve was responsible for supporting, installing and configuring company specific software via phone, email, and remote software installation packages. His extensive software and hardware experience includes: connectivity support involving thousands of pension plan administrators for Nationwide Financial via PC anywhere, beta testing, and signed transmittals for launch approval. Steve is currently supporting a number of web applications and web sites for various independent clients. He is in the process of obtaining A+ certification, and is extremely proficient with all Windows O/S including Win 95, 98, NT, 2000, XP (desktop and server).

Steve co-founded Custom Crafted IT Solutions (C2 IT), a supplier of custom-built PC workstation and server systems to customers throughout the central Ohio region. He currently holds the position of Director, IT Services of developersDen, a technical training and consulting services provider and Microsoft Certified Partner located in Denver, CO.

Skills

OS/Languages/Technologies

Visual Basic 6, VBScript
Win 95, 98, NT, 2000 Pro, 2000 Server, XP

Industry Certifications

Microsoft Certified Professional (MCP)
Master CIW Designer



Presentations and Publications

Awards and Recognitions

Project Experience

Lentric's Web Application - GMT Consulting

Role: Web Developer

Description: This project was implemented using a combination ASP, combined with custom DLL's for creating Lenticular images. The ASP functionality was coded using Jscript, while the custom DLL was coded using Visual Basic 6.0 and leveraged the LEAD Technologies ActiveX graphics libraries. A .NET assembly, for file system maintenance, was coded using C# .NET.

Responsibilities:

- Gathered and documented all user requirements
- Co-authored the overall system design and detailed design documents
- Created and coded the interface that allowed customers to interlace two images by selecting size, direction, and pitch of the lens. The system automatically emailed the customer with the processed image for easy downloading. Code targeted multiple browsers with both client side and server side capabilities.

Medical Job Search Web Application – USMedHunter.com

Role: Web Developer

Description: This project was implemented using Active Server Pages combined with a Microsoft Access back end database. The ASP pages were coded using Jscript on the client and VBScript on the server.

Responsibilities:

- Gathered and documented all user requirements
- Co-authored the overall system design and detailed design documents
- Created and coded the interface that allowed applicants in search of medical positions to submit their resumes online. The application also allowed employers to view all submitted resumes, and post job positions in search of employees. Code targeted multiple browsers with both client side and server side capabilities.



Process Measurement System – GMT Consulting

Role: Development

Description: This project consisted of the design and implementation of a process measurement system that kept track of ink colors (known as Pantone colors) and mixed base colors (percent of certain colors that make up the Pantone color). This project displayed Pantone color numbers as the percent of mixed base colors. Users could choose an amount to purchase and the program would calculate the total price per pound for the Pantone color. Users could also add, delete, find and modify the Pantone colors and mixed base colors. The application was implemented using Visual Basic 6.0 as the front-end, Access 97 the back-end.

Responsibilities:

- Gathered and documented all user requirements
- Authored the overall system design and detailed design documents
- Coded the entire application