

Joann L. Fournet

100 Clinton Cemetery Rd.

Cuero, TX 77954

Cell 361-799-9088

joannfournet@hotmail.com

-
- Education** February 1998 **Texas State Technical College** Waco, TX
Associates of Applied Science
- Major - Computer Science/Programming
- Experience** November 2006 – Present **Wenaas AGS, Inc.** Victoria, TX
Graphic Designer
- Utilize Adobe Illustrator and Freehand to create vector art
 - Update catalogs and forms in InDesign
 - Create and modify images using Paint Shop Pro and Fireworks
- October 2004 – November 2006 **Cuero ISD** Cuero, TX
Computer Lab Aide – High School
- Help students and teachers with day to day computer issues while using Microsoft Office XP -Word, Excel, and Power Point
 - Install software and hardware as needed
 - Administer and train faculty to use educational software
- November 2004 – Present **Consultant** Victoria, TX
Web Designer/Programmer
- Design and create dynamic web pages using Dreamweaver MX, HTML, ASP, and VB Script
 - Web portfolio available at www.fournetwebs.com
 - Use Fireworks to create graphics and enhance photos for the web
- December 2000 – May 2001 **Lync Consulting, LLC** Merrillville, IN
Programmer/Analyst
- Work with small team on Help Desk issues
 - Update and maintain Help Desk web site
 - Test, debug and deploy company software using Visual Basic
- March 2000 – January 2001 **Consultant** Merrillville, IN
Programmer/Analyst
- Learn Visual Basic to create new software for Havens Steel Company
 - Program software to connect to SQL database
 - Travel to Kansas City, MO to work with a team of programmers as needed
- April 1999 – December 1999 **Havens Steel Co.** Kansas City, MO
Programmer/Analyst
- Used HTML, FrontPage 98, and ASP to create dynamic web pages connected to Access and SQL databases
 - Created web sites for subsidiary company and help desk management
 - Installed software and hardware and performed minimal networking tasks
- April 1998 – April 1999 **BankLine/SLM** Lenexa, KS
- Programmed application to convert data using PIC Basic