

# Gregg A. Henry

---

**Address:**

4935 Aspen Pine Blvd  
Dublin, OH 43016  
614.634.1144

**Email:**

gregg@tripleGinteractive.com

**OBJECTIVE:** I am currently pursuing website design and develop projects.

**SUMMARY:**

- Designing & Develop websites for 6 years utilizing PHP, CSS, XML, XHTML, Javascript, AJAX, MySQL, Photoshop, Illustrator, InDesign, Flash.
- Project Director for 8 months overseeing entire projects from start to finish.
  - Integral part in the management of all websites pertaining to the Memorial Tournament.
  - Managed 3 designers, 1 developer as well as continuing lead developer role.
  - Evaluated new hires and was a decision maker in hiring.
- Experience in setting reachable deadlines and achieving them.
- Always create Search Engine Friendly code.
- Always create HTML/CSS table-less based websites with W3C standards.
- Built Multiple Custom eCommerce Stores including ticket sales for the Memorial Tournament.
- Optimize file size/quality of images when creating HTML resources.
- Excellent knowledge of Open Source Software: Wordpress, bbPress, and Joomla.

**EDUCATION:** **Bachelor of Science in Computer Science, May 2003**

**Minor:** Math and Science Comprehension  
Bowling Green State University, Bowling Green, Ohio.

Courses taken include:

Usability Engineering	Computer Graphics (OpenGL, SRGP)	Network Assembly
Web Development	Object-Oriented Development(C/C++)	COBOL
Assembly Language	Javascript & PHP	Rational Rose

**EXPERIENCE:** **Web Developer, January 2008 to Present**  
**triple G interactive, Dublin, Ohio.**

- design and develop interactive websites
- Build table-less CSS based websites utilizing the newest trends in DHTML and Javascript.
- Design and Build templates for email marketing.
- Create Intuitive websites for exceptional usability.
- Interact with clients regularly.
- See that projects from initial design to final publishing on the web.

**Lead Developer / Project Director, July 2006 to December 2007**  
**noreign studios, Dublin, Ohio.**

- Handle client & server side development of websites.
  - Including creating HTML from PSD files
  - Developing a CMS for clients to update their website.
- Created custom CMS that can be applied to any site to allow client to update their website.
- Update previously developed sites and rewrote code for better usability.
  - Redeveloped Columbus Symphony website increasing Google pagerank from 2 to 5.
- Developed best practice SEO guidelines for all developers.
  - Organic SEO was developed for all clients to increase keyword strength.
- Create working HTML/CSS templates from Photoshop documents.
- Administrate Databases for all clients.
- Interact with clients on a daily basis to ensure quality work is created.
- Collaborated with multiple designers and developers on different projects.

**Help Desk Analyst / Web Developer, December 2005 to July 2006**  
**The Wasserstrom Company, Columbus, Ohio.**

- Develop web pages for customers to access product listings.
- Created HMTL pages to hand off to .NET developers.
- Sole Manager of Help Desk as the first level of support for over 500 users.
- Monitor and manage AS/400 processing, job queues, and out queues.

- Provide support for hardware, peripherals, network access.
- Manage daily backup tapes on multiple servers as well as user accounts.

**PHP Developer / Server Administrator, May 2004 to December 2005**

**Lutheran Homes Society: Family and Youth Services, Toledo, Ohio.**

- Coded and documented an Open Source Project for 1.5 years.
- Design and code in PHP/MySQL for web interface system.
- Rewrote code for better reuse and speed.
- Helped redesign the interface for better usability.
- Customize, build and upgrade Linux and WinXP OS for 6 remote locations.
- Manage all networks, configure printers, routers, gateways, firewalls, mapped drives, etc.
- Analyze and assess current/new systems and procedures.
- Configuration of Linux servers(web, mail, dns, etc) and workstations(Linux, XP)

**Computer Software/Hardware Internship, May 2002 to August 2002**

**Knauf Fiber Glass GmbH, Shelbyville, Indiana.**

- Developed Visual Basic programs for network and file shares.
- Maintenance Programming in LabVIEW for thermocouples and monitoring software.
- Overhaul of LabNET code for GUI proficiency and better usability.
- Installation of hardware and software.
- Troubleshoot and configuration of Windows 2000 network.
- Database Management for Testing of Materials in Testing Lab.