

CHAD PHILLIPS

ADDRESS

2809 W. 33rd St. Apt. 11, Sioux Falls, SD 57105

CELL

605.690.7558

EMAIL

chad@dpgfx.com

WEBSITE

www.dpgfx.com

WORK EXPERIENCE

Tri-State Neighbor/Graphics / Sioux Falls, SD / May 2006 - Present
Desktop Publisher & Video Editor

- Develop graphic designs and advertisements for clients.
- Format newspaper layout and images for print.

OfficeMax / Sioux Falls, SD / August 2005 - May 2006
Print & Document Services and Retail Associate

- Managed creation of digital and print projects.
- Assisted customers in forming their projects.

Dakota State University / Madison, SD / January 2003 - May 2005
Technology Fellow

- Produced course web pages.
 - Collaborated with professors in using current software and technology.
-

FREELANCE EXPERIENCE

Medary Acres Greenhouses / Spring 2009 - Present

- Design advertisements for print media.
- Photograph greenhouse products.
- Website redesign & webmaster (www.medaryacres.com).

Mobile Magic Entertainment / Summer 2008 - Present

- Website redesign (www.mobilemagicentertainment.com).

Personal Projects / 2005 - Present

- Webmaster of dpgfx.com, stlthriot.com, and dirktedmon.com.

Volunteer Projects / 2005 - Spring 2008

- Created flyers and website for Augustana Student Association candidates.
- Generated handouts and flyers for the No on C campaign.

EDUCATION

Dakota State University / Madison, SD

Bachelor of Science

Computer Graphic Design & Multimedia / Web Majors with Art Minor

- Graduated: May 2005
 - Cumulative GPA: 3.5 of 4.0
 - Dean's List Fall 2002 through Spring 2005 semesters.
-

SOFTWARE SKILLS

Advanced: *Windows & Mac OS and Photoshop, Illustrator, QuarkXpress, and Fireworks.*

Intermediate: *InDesign, Dreamweaver, Acrobat Pro, and the Office suite.*

Basic: *Premiere Pro, After Effects, SwishMax, Director, Combustion, and 3D Studio Max.*

PROFESSIONAL SKILLS

- Knowledge of web page and 2D/3D graphic design.
- Proficiency with HTML and CSS coding.
- Understanding of photography techniques.
- Learn and adapt to new software and tasks quickly.
- Creatively solve complex problems with groups and individually.