

Jonathan Dwinell

1002 Palmetto Street, Belton, TX 76513
254-760-2435 | www.jonathandwinell.com

Highly self-motivated, eager and knowledgeable web developer with five years experience in creating and maintaining websites including the planning, development, testing and implementation of web pages, applications, services and databases.

TECHNICAL SKILLS

Platforms: Windows 2000/XP/Vista, Mac OSX, Linux/Unix
Programs: Dreamweaver, Photoshop, Illustrator, Flash
Other: HTML/XHTML, CSS, PHP, MySQL, JavaScript, AJAX, XML/RSS

WORK EXPERIENCE

Temple Daily Telegram – Temple, TX

Webmaster

May 2005 – Present

- Sole developer for local newspaper with 3 major websites.
- In charge of day-to-day website maintenance including creation of new pages and features, events calendar, photo galleries, creation of graphics/images and user interfaces.
- Created dozens of highly customized, unique, in-house PHP, MySQL and Javascript web applications including a CMS, company Intranet, automatic integration with local MLS real estate database, and company wide time-clock management system for accounting/payroll.
- In charge of email management and general computer tech support for over 100 employees.
- Responsible for creating a web presence 5 times that of the initial company's website in terms of traffic and content as well as an increased online revenue stream.
- Work closely with several internal departments and teams to determine online strategies to set and meet future goals.
- Display excellent customer service while handling website issues over the phone with the general public/user base.
- Planning, creation, maintenance, optimization and backup of large MySQL databases as back-end for multiple dynamic websites and applications.
- Oversaw online advertising model and banner creation as well as interpreted Google Analytics traffic and generated weekly reports.
- tdtnews.com, tdthomes.com, forthoodsentinel.com

Freelance Websites

celebrateentertainment.com

rebekahworkman.com

EDUCATION

Temple College – Temple, TX

Associate of Applied Science in Web Technology

May 2003 – May 2005