

Joe Conti

EXPERIENCE

2001-2004 Sierra-at-Tahoe and Northstar-at-Tahoe, Lake Tahoe, CA

Webmaster / E-Commerce Manager

- Built and Maintained every aspect of the SierraTahoe.com website.
- Increased e-commerce revenue and site visitors by 62%.
- Conducted daily updates and created new site features.

2000-2001 Contivision Webworks, Lake Tahoe, CA

Web Developer / Web Designer

- Developed/Designed client websites from scratch as well as site revamps.
- Integrated e-commerce functionality: Shopping carts and memberships.
- Built Sites: HomeStagers.com, TahoeMade.com, MarketingMaster.com, Realtors-Referral-Network.com, Re-Village.com.

1999-2000 Digital Media Group, Lake Tahoe, CA

Director of Web Design and Internet Marketing

- Consulted clients with web site projects and executed development.
- Created client Internet marketing plans for increased visitors/sales.

1996-1999 Netscape Communications, Mountain View, CA

Web Developer / Web Graphic Artist

- Managed over 15,000 web pages and created multiple images.
- Advised project managers on creating new site content areas.
- Taught peers about optimization, usability and HTML conventions.

1994-1996 Netcom Online Communications, San Jose, CA

Wide Area Network Administrator / Network Support Technician

- Provided front line phone support to network customers.
- Troubleshot network outages and customer troubles.
- Created documentation on how to debug unique network problems.

SKILLS

- Web Design: Adobe Photoshop, Image Ready, Illustrator and Flash.
- Programming: HTML (by hand), DHTML, PHP, MySQL, CSS and Javascript.
- Networking: Wide to local area network knowledge, TCP/IP, PPP.
- PC Hardware: Experienced with building systems from scratch.
- Operating Systems: Unix, MacOS, Linux, Win95, 97, 98, NT, 2000, XP.
- Web cam and web weather system installation/operation experience.

Joe Conti

1970 Arrowhead Ave. South Lake Tahoe, CA 96150

JoeConti@JoeContiCREATIONS.com

530-314-9130

References:

Sean Sweeney: 530-659-7453

Russell Contreas: 530-577-6431 . more at request