

Jan Thomas
San Jose, CA

<http://www.janbthomas.com>

Qualifications: Thrive in a fast paced environment. Achieve quick turn-around times. Experienced web development for organizations and small businesses. Web page graphics design using Photoshop, and Illustrator. Attention to deadlines and scheduling.

Summary of Skills: **HTML, CSS, Javascript, MySQL, PHP, XML, AJAX**
WordPress, JQuery, SMF, ActionScript, C++, Object Oriented Programming
Adobe Flash, Dreamweaver, Photoshop, and Illustrator

Current Experience: **Web Development, Jan Thomas Consulting**
September 2007 – Present (Part Time)
Transform client specifications into running web applications. Develop table-less HTML layout using CSS. Build custom WordPress, and SMF designs with PHP. Troubleshoot Apache server problems, browser incompatibilities and PHP runtime configuration issues. Advise customers on technical decisions such as web hosting, and ecommerce. Implement SEO strategies. Improve website effectiveness using web analytics.

Past Experience: **Software Engineer, Ingenius Inc.**
August 1999 - August 2000
Designed and developed a web application for workflow management. Coordinated input from Marketing, QA and Customer Support to create web applications using HTML, CSS, Javascript and C++ programming.

Software Engineer, Saratoga Systems (now part of CDC Software)
October 1996 - June 1999
Created Customer Relationship Management (CRM) from high-level specifications. Designed, Built and maintained the search tool portion of application using Visual C++. Interacted with customers at user conferences and on tech support calls. Recommended and implemented functionality enhancements to search tool. Provided interfaces for Palm Pilot, Networking and Mass mailing products.

Software Engineer, BASYS, (now part of Avid Technology)
March 1993 - June 1996
Developed a specialized editor for a television news broadcasting application using Visual C++. Wrote file transfer software to convert files from RTF and text formats. Worked with Customer Support, Quality Assurance and Training professionals to ensure usability and software quality.

Programmer Analyst, Syntex Pharmaceuticals, (now part of Roche)
September 1988 – March 1993
Performed statistical analysis using SAS to analyze clinical trials. Reported results to the FDA for drug approval. Presented with several spot awards for quick response time, technical ability and dedication to task. Designed and developed an Oracle database for drug testing data collection and analysis.

Education: MS, Computer Engineering, Santa Clara University (11/95)
BS, Genetics, UC Davis (6/84)
Certificate, Digital Media, West Valley College, (6/07)
