

Work Experience:

- 10/08 – Present **Manager, Multimedia Marketing** – Sony Pictures Television
- Built content management systems for company websites using PHP and MySQL database.
 - Designed and coded content-heavy websites using PHP, MySQL, HTML and CSS.
 - Performed validation of completed sites including the debugging and testing of code.
 - Created flash animated banners using Actionscript 2.0 and 3.0.
 - Supervise the Multimedia Marketing Coordinator and all department web related projects.
- 04/08 – 10/08 **Web Designer/Developer** – LP33.tv
- Front-end developer for online music social networking company.
 - Developed user-friendly web pages using HTML, CSS, and Photoshop.
 - Modified PHP code on specific web pages in order to apply CSS styling.
 - Created flash animated banners, pre-loaders, and other website graphics.
 - Worked with creative team to integrate video and audio content into website.
- 2005 – Present **Multimedia Designer** - Firefly Design Studios
- Started my own freelance design business.
 - Consult with clients on web technical solutions.
 - Design custom websites focusing on an optimized user experience.
 - Create Photoshop mockups and turn them into standards-compliant XHTML/CSS.
- 1999 – 2008 **Mechanical Engineer II - Mechanisms Designer** - Various Companies
- I worked as a Mechanical Engineer for companies such as Boeing, Conexant Systems, American Suzuki Motor Corporation, and Northrop Grumman. In addition to being a 3-D mechanisms designer I also utilized skills such as project management, scheduling, technical problem solving, vendor relations and marketing solutions.
-

Technical Skills:

- Programming/Web: PHP, MySQL, MAMP, HTML, CSS, Actionscript 2.0 & 3.0
Familiarity with AJAX, jQuery, JavaScript, Flex
- Software: Dreamweaver, Flash, Photoshop, Illustrator, InDesign, Final Cut Pro, After Effects
- Operating Systems: Microsoft Office XP, MAC OS X
-

Education:

Certificate Design Communication Arts - UCLA Extension, CA, Jan 2008

Bachelor Of Science Mechanical Engineering - California State Polytechnic University,
Pomona, June 1999