

Suzette Barrett

barrsuzz@isu.edu
www.sitesdujour.com

Profile

Possesses a combination of skills to adeptly work with frontend and backend web technologies. An aspiring systems analyst and software development team member with a solid foundation in programming techniques and database management. Also a creative by heart equipped with persuasive design principles implemented through photography and graphics manipulation. Can work in Mac, Windows, and Linux environments, coding in the standard stack of web development tools as well as designing in Adobe's Creative Suite.

Related Experience

RM Electronics (CandyMachines.com, Gumballs.net, RoyalMeershaumPipes.com)

Web Developer/Web Catalog Manager (20 hrs/week) November 2013 – present

Edits and maintains product description pages with correct information and accurate photo representation; assists the administrator with site maintenance and projects; posts to social media sites to enhance customer experience.

Debae.net

Site Administrator (On Demand, per need basis) July 2009 – January 2013

Redesigned website with modern look, standards compliant code, and database integration through the use of an open source content management system; migrated site to a different hosting provider; performed troubleshooting and maintained regular backups of site.

Idaho State University

Content Area Tutor (about 3 hours/week) Spring 2012

Scheduled and conducted study sessions with fellow students in the subject areas of basic web design, essentially HTML5 and CSS3; earned professor's approval to be tutor for the subject matter; kept up with current standards since they were updated from when I last took the class; attended 8 hours of mandatory workshops recommended by the university to become a certified tutor.

Career Path Intern (20 hours/week) Late Fall 2011-Spring 2012

Learned PERL on the fly in order to make changes to and run the short programs previously used by professor in his research; performed scripting and record maintenance.

Lab Attendant (about 15 hours/week) Fall 2007

Opened and closed computer lab for student use after class hours; kept lab clean and made sure computers were ready for use—reported unusual incidents, or if computers needed maintenance.

Education

Idaho State University

Bachelor of Applied Science in Computer Software Development

Minor in Mass Communication

December 2012

Associate of Applied Science in Computer Software Development

Graduated with Honors

May 2010

Dean's lister, award winner, involved in organizations related to chosen field: Phi Kappa Phi, Association for Computing Machinery, Broadcast Education Association and Business Professionals of America.