ALYSSA MENDOZA

(909) 273-1338 me@alyssamendoza.com

EXPERIENCE

Pudink

June 2015 - Present

Front End Developer

- Implemented multiple websites available for child care centers to easily customize using the Pudink dashboard application.
- Collaborated with designers to develop UI mockups optimized for custom content and styles.
- Improved existing websites by modifying page content structures and fixing technical issues including cross-browser compatibility and responsive styling.
- Provided bug fixes and general improvements to the internal dashboard and corporate website.

Lawrence Livermore National Laboratory Web Application Developer

June 2014 - September 2014

- Created a web application for requesting new user accounts and equipment.
- Designed and implemented a dynamic user interface for performing relational database queries.
- Worked with clients directly to implement and improve upon features.
- Collaborated with peers in developing reusable code based on OOP principles.

Cal Poly Pomona University Housing Services September 2013 - June 2015 Technology Student Assistant

- Diagnosed and debugged technical issues for student and faculty systems in the University Housing office and dormitory networks.
- Documented help desk tickets and resolutions.
- Assisted in installing and maintaining hardware and software.

EDUCATION

California State Polytechnic University, Pomona

June 2015

Bachelor of Science, Computer Information Systems

Mount San Antonio College

June 2011

Associate of Science, Fashion Merchandising

TOOLBOX

Client Side: HTML5, CSS3, JavaScript

Server Side: Java, MySQL **Frameworks**: jQuery, Bootstrap

Design Tools: Illustrator, Photoshop, Dreamweaver **Operating Systems**: Linux (Ubuntu), Windows, OS X

Version Control: Git. SVN

Glancing Familiarity: JSP, Angular.is, React.is, PHP, Perl

PROJECTS

- GitHub Profile: https://github.com/alyssums
- Web application which allows users to post and view status updates.
- Educational website for teens focusing on UI/UX development and testing.