MELISSA YIP

415.409.9911 • melissasyip@gmail.com

SKILLS

HTML, CSS, Javascript, jQuery, JSON, Sass, Git, Bootstrap

PROJECT LINKS

www.lifeofmel.com

http://codepen.io/su6a12/

https://github.com/su6a12 (Free-Code-Camp and Portfolio repositories contain most of my recent code)

PROFESSIONAL EXPERIENCE

Oracle Corporation - Redwood Shores, CA

Jun 2013 - Present

Product Manager/Developer

- Responsible for interacting with marketing, operations, engineering, support, development, UX, and
 QA teams during release cycles to plan and implement changes in Oracle Configurator
- Duties include gathering requirements, leading cross functional team meetings, researching new products, and build relationships with various clients and stakeholders
- Produce 100% on-time delivery of new product introductions (NPIs) and product updates in Oracle Configurator
- Plan, build, test, and deploy products to Oracle Configurator using Constraint Definition Language (CDL), Oracle's proprietary language, utilizing logic to incorporate given requirements

Oracle Corporation - Redwood Shores, CA

Jun 2012 - Jun 2013

Software Quality Analyst

Helped develop proprietary XML preprocessor for QA testing

Critical Logic – San Francisco, CA

Sr. Logic Analyst on Oracle Configuration Engineering Team

Jan 2012 – May 2012

- Increased workload by 25%
- Maintained near 100% error-free outputs
- Trained and mentored new employees

Critical Logic - San Francisco, CA

Jun 2006 – Jan 2012

Logic Analyst on Oracle Configuration Engineering Team

- Developed test plan, interpreted requirements to create and generate XML test suites, analyzed test results
- Generated and analyzed 1000+ automated test cases per testing cycle
- Collaborated cross functionally with product managers, developers, and UX during testing cycle

EDUCATION

Free Code Camp - www.freecodecamp.com

Oct 2015

Front-End Development Program Certification

University of California, Davis - Davis, CA

Bachelor of Science in Electrical Engineering Minor in Technology Management