

# Jenna Murphy

2479 Aberdeen Way, Richmond CA 94806 | (817)-629-5499 | Jenna.Murphy508@gmail.com

<b>Objective</b>	Break into the field of Front End Development.
<b>Education</b>	<p>Codify Academy (August 2018 - Present) <i>HTML, CSS, Bootstrap, Javascript, jQuery, vueJS</i></p> <p>California Polytechnic University SLO (September 2011- July 2015) <i>Bachelors of Science Applied Mathematics</i></p>
<b>Experience</b>	<p><b>DeJean Middle School</b>, Richmond CA <i>Math Teacher</i>, October 2017 - Present</p> <p>Orchestrate class lessons with english learner students by developing creative lesson plans that address different learning styles and managing behavioral issues requiring incentivisation.</p> <p><b>Making Waves Academy</b>, Richmond CA <i>Math Tutor</i>, August 2016 - September 2017</p> <p>Working as a after school program tutor addressing high school students that were failing core academic classes.</p> <p><b>Oracle</b>, Burlington MA <i>Solutions Consultant</i>, July 2015 - March 2016</p> <p>Lead technology discovery calls with sales consultants to discover pain points in a company, their needs and expectations, and then work with the sales consultant to find a good product fit.</p> <p><b>Mindbody</b>, San Luis Obispo CA <i>Database Administration Intern</i>, September 2014 - July 2015</p> <p>As a part of the database team, we cleaned up database issues and managed long term projects like fixing database tables for changes on the website drop down menus. Solely responsible for updating current and creating new documentation for regular procedures.</p> <p><b>NASA Jet Propulsion Laboratory &amp; Cal Poly</b>, San Luis Obispo <i>Student Teacher and Research Intern</i>, June 2013 - September 2013</p> <p>Worked with two systems engineers and a group of multidisciplinary engineers on creating logic map of decision making for the design of a sample return container for a Mars mission proposal.</p>
<b>Relevant Skills</b>	
HTML CSS Bootstrap Javascript SQL DBA Experience Python Customer service Tech Consulting Leadership Teaching Teamwork Time Management Mathematics & Problem Solving	

*References upon request*