

# Jenna Murphy

Phone: (817)-629-5499 | E-mail: Jenna.Murphy508@gmail.com

Summary	Student of web development with a background in Mathematics, Consulting, and Database Management.
Projects	<b>Portfolio:</b> <a href="http://www.JennaMurphy.net">www.JennaMurphy.net</a> <b>Github:</b> <a href="http://www.Github.com/JennaLoo">www.Github.com/JennaLoo</a>
Relevant Skills	<b>Front End</b> HTML, CSS, Bootstrap, Javascript, Vue.JS  <b>Back End</b> C, SQL , SSMS, Linux / Bash, Relational Database Concepts  <b>Soft Skills</b> Tech Consulting, Leadership, Teaching, Teamwork, Time Management, Mathematics & Problem Solving
Education	<b>Codify Academy Bootcamp</b> (August 2018 - Present)  <b>California Polytechnic University SLO</b> (September 2011- July 2015) <i>Bachelors of Science Applied Mathematics</i>
Work Experience	<b>DeJean Middle School</b> , Richmond CA <i>Math Teacher</i> , October 2017 - Present  Create & execute class lessons with english learner students and managing behavioral issues with PBIS. Proud to bring relevance to math through discussions on technology and science.  <b>Oracle</b> , Burlington MA <i>Solutions Consultant</i> , July 2015 - March 2016  Lead discovery calls with sales consultants to discover pain points in IT departments and then work with the sales consultant to find the customer a good use of our IT monitoring software.  <b>Mindbody</b> , San Luis Obispo CA <i>Database Administration Intern</i> , September 2014 - July 2015  I fixed database tables for changes on the website drop down menus and was responsible for updating current and creating new documentation for regular procedures. I worked with all IT teams to document the process of spinning up a new server.  <b>NASA Jet Propulsion Laboratory</b> , San Luis Obispo <i>Student Teacher and Research Intern</i> , June 2013 - September 2013  Helped team of engineers by creating a logic map of decisions for the design and testing of a mechanical component in a robotic mars mission proposal.
<u>Personal Interests</u> Web Design Volunteering News & Politics Animal Welfare Math & Astronomy	