

Diana Le
<https://www.dianale.dev/>

Summary	Front-end web developer with technical consulting background	
Experience	TopSpot Internet Marketing	Houston, TX
04/2013 – Present	<i>Senior Web Developer</i> <ul style="list-style-type: none">● Utilized HTML, CSS, jQuery to build responsive web sites based on Figma designs● Developed new web sites and populated client content using MODX content management system● Spearheaded documentation initiative for developer team to improve coding standardization● Created training presentations on new CSS standards and on site speed optimization● Conducted one-on-ones with developers to discuss career growth● Managed team of developers and timelines for site enhancements and client support	
02/2007 – 07/2011	Quorum Software <i>Senior Consultant / Business Liaison</i> <ul style="list-style-type: none">● Managed entire software support process flow, which included: client issue creation, internal development, quality assurance and efficient timing of build deployments for two clients in the natural gas industry● Balanced internal resource workload with client priorities in direct weekly meetings to determine most efficient and least risky deployments to client business● Trained coworkers on issue problem-solving and application functionality● Operated as functional lead and subject matter expert on proprietary software upgrade project	Houston, TX
Summer 2005	Sysco Corporation <i>Database Analyst Intern</i> <ul style="list-style-type: none">● Formulated requirements with analysts to design databases for use in supply chain analysis● Created database forms, reports and automated processes to facilitate easier data access for Supply Chain team	Houston, TX
Computer Skills	Languages – HTML5, CSS, SQL, JavaScript, jQuery Software – Word, Excel, Figma, Illustrator, Photoshop, PowerPoint	
Education	The Art Institute of Houston Web Design and Development Diploma	March 2013
	The University of Texas at Austin Bachelor of Business Administration Majors: Business Honors Program/Management Information Systems	May 2006