

Front- End Web Developer | Business Owner Front-End Web Developer | Business Owner Front-End Web Developer | Business Owner - KTLN Web Designs LLC Plainville, CT With an eye for design, I work as a website designer and front- end developer to create user-focused and custom web solutions built around the needs and goals of my clients. Work Experience Front- End Web Developer | Business Owner KTLN Web Designs LLC - Plainville, CT January 2019 to Present Founder of KTLN Web Designs, a design and development company committed to creating custom web solutions for startups, professionals, and small business Operate autonomously in all facets of the business including strategic planning, business development, financial planning, and building and maintaining client relations Demonstrate strong interpersonal skills in all client interactions with an emphasis on customer satisfaction, loyalty, and follow up Proficient understanding of website design and development including HTML, CSS, and responsive web design as well as have a strong understanding of content management systems such as WordPress, Shopify, and WooCommerce Application Engineer for TruPunch and TruMatic Machines Trumpf Inc - Farmington, CT June 2017 to October 2018 Successfully demonstrate and promote TRUMPF CNC TruPunch and TruMatic machines to customers while understanding and satisfying the customers' expectations during the demonstration Provide full support to customers for the maximum utilization of there TRUMPF equipment Provide technical support and tooling applications to customers as well as define tool limitations, proper usage and tooling selection Design new programs and support all major TRUMPF trade shows Generate time estimates per customer prints or electronic files Application and Design Engineer Morris Group Inc - East Granby, CT June 2015 to June 2017 Assist senior engineers and engineering managers in the design and manufacture of fully/partially automated work cells Consult with designers, other design or test engineers, and manufacturing engineers on proposed design concept(s) Produce complete, SolidWorks 3D models for all components within the work cell and used these work cells to sometimes perform engineering analysis to predict the behavior of the proposed design Generate assembly and fabrication drawings for BOM and RFQ Work with vendors to develop or optimize designs, specifications, and quality to meet the needs of the application. Support the sales team

with engineering and design information as needed Server Binn228 - Hartford, CT September 2011 to August 2016 Able to manage three to five tables at a time Had complete knowledge of Restaurant's food and beverage preparation Interacted with guests in a friendly/fast and hospitable manner Maintained specific side-work and ensure the total cleanliness and smooth operation of the Restaurant Mechanical Engineering Intern Parker Hannifin Energy Systems - New Britain, CT June 2014 to August 2014 Worked with test engineers and technicians to develop and conduct test to analyze results and ensure performance against requirements Worked with the shop floor supervisor and assemblers to assemble 5 valve manifolds for shipping and packaging Produced complete, 3D models of tested components and assemblies Education Bachelor of Science in Mechanical Engineering Technology in Mechanical Engineering Technology Central Connecticut State University - New Britain, CT High School Diploma Glastonbury High School - Glastonbury, CT Skills CSS, HTML, JAVA, MICROSOFT OFFICE, PROBLEM-SOLVING Additional Information Skills: Strong knowledge of Microsoft Office Suite Proficient in web programming languages including Java, CSS, and HTML Project management skills and ability to work on multiple task Strong analytical and problem-solving skills

Name: Lori Acosta

Email: sgreen@example.com

Phone: 001-358-896-3200x582