Joshua (Josh) K. Holtkort

Entry-Level Software Developer

Has experience in developing web applications using HTML, CSS, JavaScript, React, Python, and Flask. Able to learn in fast paced, collaborative environments.

in fast paced, collaborative environments.		
Personal Info Area North West Austin, TX Phone (325) 315-4073 E-mail jholtkort@utexas.edu Website http://joshholtkort.com LinkedIn	Experience August 2016- February 2019	 Cost Estimator AECOM Hunt, Industrial Manufacturing Division Bid in excess of \$3 billion of industrial and commercial projects, ranging from \$4 million to \$250 million Developed and maintained subcontractor databases with over 1,000 contacts in United States and Mexico Maintained positive relationship with subcontractors to preserve the public image of AECOM Hunt Ensured accuracy of takeoffs and estimates by working in conjunction with team members Became proficient at accurately reading and interpreting detailed blueprints
linkedin.com/in/joshholtkort GitHub github.com/jholtkort Skills Programming Languages HTML CSS JavaScript Python C++	January 2016- May 2016	 Senior Design Project: Design of Metal Sealing Ring Characterization Setup The University of Texas at Austin Sponsored by Schlumberger, an internationally known oil field supply company Researched, designed, and implemented two metal testing rigs to evaluate the sealing effectiveness of metal seals in high pressure fluid flow in order to determine safe operating conditions Presented technical report to Schlumberger demonstrating the potential benefits of metal seals
Framework Flask Libraries React jQuery SASS	September 2014- December 2014	 Database Manager for the College of Natural Sciences The University of Texas at Austin Collaborated with co-workers in a team oriented environment to ensure accuracy of a FileMaker database Provided assistance to faculty and staff to gain access to rooms and offices
Miscellaneous Microsoft Office Suite Professional Memberships American Society of Mechanical Engineers (ASME) Texas Exes Life Member	January 2013- May 2013	 SolidWorks Lab Assistant: Introduction to Engineering Design and Graphics The University of Texas at Austin Reinforced the professor's instruction for the course Mentored students in their development and understanding of technical knowledge and skills in SolidWorks, and reviewed and critiqued their SolidWorks drawings
	Education May 2016	Bachelor of Science in Mechanical Engineering Business Foundations Certificate The University of Texas at Austin • Grade Point Average: 3.35/4.00
	February 2019	Python and Flask Bootcamp Certification

April 2019 Front End Libraries Certification freeCodeCamp