Membership: 2019 – Present 2014 – 2015	Member at Saudi Council of Engineers Member at Saudi Students Club at WKU
Skills:	 Proficient in AutoCAD, Solidworks, and CAM software Brilliant skills in hand drawing and sketching designing and simulating parts using CAM software Excellent Microsoft Office skills (Word, Excel, and PowerPoint) Fluent in spoken and written English Flexible, and adaptable to different work environments Excellent abilities in reading and revising workshop drawings Maintain clean work environment
Senior Project:	 Designed and manufactured Socket-Weld and Blind flanges fully automated utilizing the below hi-tech applications: AutoCAD and Master-CAM Generated G&M codes from CAM software intended to increase productivity, quality, and precision Programmed Mitsubishi robot with four manipulator to sort different sizes of the manufactured flanges on different conveyors
Education: 2013 – 2019	Western Kentucky University Bowling Green, Kentucky, United States Bachelors of Science in Manufacturing Engineering Technology
Objectives:	Seeking an engineering position in manufacturing or design that will allow me to implement my knowledge and interests to benefit the company as well as contribute the continued success of your organization.
Major Email Mobile	: Manufacturing Engineering Technology : Hasan.shallhoub@hotmail.com : +966578444171