Mohammed Farraj Al-Dossary

Address: Jubail (willing to relocate) • Phone: +966500986455 • Email: mohammedffaldossary@gmail.com

Summary	Fresh graduate Chemical Engineer seeking an entry level position that offers me to opportunity to utilize my knowledge and skills to professionally grow and contribute the organization's success	
Work Experience	Co-op Process Engineer at Advanced Department: Engineering & Quality Control Developed an understanding of the production of Propylene and Polypropylene Participated with the process engineering team in carrying out activities that inclute technical support and troubleshooting Co-op Plant Operator at Petrokemya, SABIC Department: Olefins-II Underwent a hands-on training focused on operating various pieces of equipment and understanding the available manufacturing process	de 17
Education	Bachelor Degree of Science in Chemical Engineering Technology, Jubail Industry College, GPA: 3.18/4 Sep 2014 – Jun 202 Graduation Project: Design of a Modified Process Plant for ETBE Production Involved in mass and energy balances as well as design calculations	
Skills	 Excellent oral and written communication (English & Arabic) Proficiency in MS-Office applications: Word, Excel, etc. Proficiency in process simulation packages: HYSYS, UniSim Adequate problem solving and time management Excellent team leadership and teamwork 	
Memberships & Courses	 Member of Saudi Council of Engineers Practical Process Safety course from American Institute of Chemical Engineers 	
References	Available upon request	