

RESUME

MOATAZ HAMAD AL REMAN

Phone Number: 0553455484

E-mail: moataz.alreman@gmail.com

Saudi Arabia – Dammam

Single

HIGHLIGHTS OF QUALIFICATIONS:

- Young Engineer with emphasis in Industrial Engineering
- Solid and comprehensive academic background, fluent in English and excellent communication skills.
- Teamwork oriented, dependable, flexible and ability to work under pressure.
-

EDUCATION:

- **Bachelor in Industrial Systems & Manufacturing Engineering** USA-Wichita, KS 2014/2018
 - Wichita State University
- Area of emphasis: *Industrial & Manufacture Engineering*
- **Minor:** Mathematics
- GPA: 2.8

SKILLS:

- Statistics and Analyzing/Collecting data
- Mathematical aptitude

LEADERSHIP ROLES:

- Membership in (IISE- Institute of Industrial and System Engineering) organization to provide knowledge and training, networking opportunities and skills.
- **Gemba Walks:** Go on plant tours as an IISE Student Chapter group and understand how it is like to be in manufacturing. We listen to the tour-guide whom gives speeches while on the tour about Lean, 5S, and management. As an IISE active member, I attend guest speakers from professors along with the Professional Chapter of IISE about crucial information we must know before we graduate.
 - Institute of Industrial and System Engineers (IISE), **Vice President** 2016 – Present
 - Wichita State CSB Virtual Community, **Active Member** 2016 - Present

OTHER INFORMATION:

- Fluent in English and Arabic (Native).
- Experience in utilizing Microsoft Office software.
- References available upon request.
- General Dialogue
- Fast Learning
- Responsibility and accountability

PROJECTS:

- **Performance Management:** using data collected from WCWW tour on industry, I present time table to show how to manage workers time. Showing (break time, work, work flow) that all the employer need to take to manage company time. And using the Lean 5s to improve there work by %50
- **Database development:** Leader group of 5 Student working to improve the University HR system by collecting the data and find the problem definition and fix it.