AMMAR ALAWAMI

Ammar-alawami@live.com

Dammam, Saudi Arabia

Mobile:(053) 908-1106

Objective:

Seeking a challenging environment where education and hard skills earned by training and experience can be communicated.

Education

Western Michigan University - Kalamazoo, MI, USA

Graduated December 2019

- Bachelor of Science in Chemical Engineering
- Energy Management Emphasis
- Minor in Mathematics and Chemistry
- · SACM Full-Ride Scholarship
- GPA: 3.10

Employment and Experience

Kalsec – Kalamazoo, MI, USA

1/2019 - 4/2019

Senior Design Project – Process Engineering Optimization

- Worked with a University design team in reducing cost of processing a product.
- Designed a new filtration system to meet with the accurate specification for the product.
- Communicated with vendors for part quotes and specifications.
- Proposed a written and oral presentation of the design to the project team.

Western Michigan University – Kalamazoo, MI, USA

1/2018 - 4/2018

Research Assistant

- Studying and developing an existing Cell technology.
- Investigating the possibility of commercializing the new technology.

Ahle Atoufeer Trading Est – Dammam

1/2020 - 5/2021

Full time job – Management

- Lay the foundation forms and official documents for the establishment.
- HR to hire the convenient candidates such as an electrician, plumber worker etc.
- Get in touch with the suppliers for products.
- Developed cost analysis spreadsheets to find expense reduction solutions.

Safety Certificates and Training

- · SAChE/AIChE -, Understanding Hazards, Importance of Process Safety and Dust Explosion Control
- Laboratory safety, Process Safety 101, Risks and Safety in the Chemical Process Industries.

Skills and Software programs

- IT and numeracy skills., Process Safety, develop and design any manufacturing processes, Adaptability, Analytical Thinking, Organization, Communication and teamworking skills and work well under pressure.
- · Microsoft office, Aspen, Mathcad and Ansys.

Projects and Researches

- Coal to methanol and Solid-Liquid Filtration projects.
- Environmental Impacts of Wind Power, The solution to synthetic Dyes in Food and Beverages.

References

- Associate Professor: James Springstead. Mobile: (269) 276-3513. Email: james.springstead@wmich.edu
- Process Project Specialist: Ryan Winkels. Mobile: (269) 349-9711. Email: rwinkels@kalsec.com