

ALI AL-LABBAD

CHEMICAL ENGINEER – SAUDI CITIZEN - DAMMAM

CONTACT

Mobile:

+966 56 731 3034

Email:

AliAlabbad.info@gmail.com

LinkedIn:

[linkedin.com/in/ali-al-labbad-328834216](https://www.linkedin.com/in/ali-al-labbad-328834216)

SKILLS

- MS Office
- ASPEN HYSIS
- ASPEN PLUS
- MATLAB
- AutoCAD
- Teaching and Communication
- Critical Thinking
- Writing technical reports, letters
& Formal E-mail messages

LANGUAGES

- ARABIC
- ENGLISH

REFERENCE

Available upon request

CAREER OBJECTIVE

An independent and reliable chemical engineer. Plus, highly motivated. Interested to work in the industries or at any field of engineering. Willing to gain practical experience and to develop more skills from the workplace.

EDUCATION

Bachelor of Science: Chemical Engineering

04/2021

King Faisal University - Eastern Province, Saudi Arabia

ABET Accredited Degree

Senior Design Project: Design of Acrylic Acid Production Plant

The objective was to design a plant that produce acrylic acid using the method of oxidation of propylene.

Highlighted Courses:

Air Pollution and Control, Natural Gas Engineering, Polymer Engineering and Chemical Process Industries.

EXPERIENCES

Water Treatment Plant Trainee

01/2021-03/2021

King Faisal University - AL-AHSA, SAUDI ARABIA

Summer Internship Program

- Conduct regular testing of treated water to observe the quality standards of water.
- Take samples to the laboratory to test temperature, ph, turbidity, chloride, fluoride, total solids, and bacteriological analysis.
- Monitor chemical inventories; record and report need and volumes; safely receive deliveries of chemicals; maintain log; maintain safety equipment for use with hazardous chemicals.
- Attend training and safety meeting as necessary.

TRAINING AND CERTIFICATIONS

30 Hours Occupational Safety and Health Administration (OSHA)
Offered by National Association of Safety Professional (NASP)

08/2021

Lab Safety
Offered by AIChE Academy & SChE

04/2021

English Language and Culture Immersion Program
Offered by Thompson Rivers University, Canada

06/2011

PROFESSIONAL AFFILIATIONS

Saudi Council of Engineers – Engineering Accreditation No. 773417