



Khalid Alhressy

Industrial Chemistry Graduate

 Saudi Arabia

 (+966) 50068 3932

 khalid.alhressy@gmail.com

 </in/khaled-alhressy/>

Objective

An accomplished graduate who has recently obtained a diploma qualification in Industrial Chemistry from Jubail Industrial College. A hard-working professional who has the ability to create innovative ideas, learn new skills rapidly and handle difficult tasks. Has a proven record in helping organisations deliver their vision and goals. Looks forward to finding a new challenging career opportunity with a reputable institution, that will enable him to demonstrate his strong leadership, communication, planning and strategic skills.

Education

 **Associate Diploma Degree in Industrial Chemistry | Jubail Industrial College** 2016 - 2020

Experience

 **Chemist Landfill Intern | National Environmental Preservation Co. (BeeA'h), KSA** Apr 2020 - Present

RESPONSIBILITIES

- Supported initiatives focussed on industrial and hazardous waste disposal and safe hazardous waste transportation
- Worked on complex environmental engineering, monitoring and consultancy projects with senior colleagues
- Conducted analytical testing to quality assure solution features and outputs
- Minimised waste by utilising regulatory controls and by improving environmental quality levels

 **COOP Training (Cooperative Education Program) – Saudi Aramco SATORP Programme, KSA** Jan - Apr 2020

RESPONSIBILITIES

- Organised samples, maintained equipment and coordinated laboratory supplies.
- Designed and executed laboratory testing in compliance with standard procedures and industrial guidelines.
- Conducted experiments under defined conditions to verify hypothesis and theories.
- Utilised refined scientific methods and maintained a clean and organised working environment.
- Securely stored chemical substances, fluids and compressed gasses as per safety instructions.

Training Courses

COSHH Training (Control of Substances Hazardous to Health Regulations) April 2020

Completed with International Health and Safety Academy

- COSHH Risk Assessor Certification
- COSHH Hazard Communication Awareness
- COSHH and Repository Sensors

Key Projects

• **Solvent Extraction Project** Oct - Dec 2019

Solvent extraction from essential oils derived from Jasmine and Rose flowers, used for making perfumes.

Skills

Specialist Skills

- Quality Assurance & Control
- Health & Safety
- Laboratory Techniques
- Sample Handling

Personal Skills

- Clear Communication
- Teamwork
- Attention to Detail
- Complex Problem Solving

IT Skills

- Lab Info Management System (LIMS)
- MS Word, Excel & Outlook
- General Internet Knowledge
- Social Media Awareness

Membership

- Member of Saudi Arabian International Chemical Sciences

Languages

- Arabic (Native)
- English (Fluent)

REFERENCES AVAILABLE UPON REQUEST