ZAMZAM Ali Salim AL-RISI.

Data of Birth: 1/7/1997 (Liwa)North Batnah, Sultanate of Oman 96194791 | zamzamalrisi@gmail.com

-	
Obi	ective
	CCLIVE

Process engineer turns raw materials into a useful product that helped me in my life to know the properties and types of raw materials. Therefore, I also gained experience in how to deal with different machines, whether automatic or manual, and how to deal with any problems due to deal with different devices in the workplace in the college and during training in some companies. I also have skills that enable me to deal with various programs that help me quickly enter and analyze data. Additionally, I have experience dealing with different nationalities as I speak Arabic and English fluently.

Experience —

• Borets international (location:sohar industry).

4stJanuary, 2023 - 2nd February, 2023

Training:

- -Analysis data for information equipments by using Microsoft Excel.
- Testing pump and motor to ensure quality before using by using Microsoft Excel.
- International Maritime College Oman.

- May, 2021

Training:

Introduction to process Modeling using Aspen HYSYS.

(Know the basics of the program and how to design and deal with it).

• Majis industrial service company(location: Sohar port).

2nd February, 2020 - 19th March, 2020

Training:

(The purpose of the training program how to treat sewage and sea water and use it in cooling machinery and farm irrigation. It is also how to deal with the machines in terms of their use and equipment maintenance).

• Gulg international pipe industry (location :Sohar industrial city).

1stJuly,2019 - 29th August, 2019

Training:

(The purpose of the training program knew the types of materials used in the manufacture of pipes and what are the methods followed for manufacturing pipes used in the transportation of natural gas, taking into account some criteria such as size and density) .

· Intertional maritime college oman.

(2018-2019). -

Field trip:

Visiting Oman chlorine company and Voltamp Oman.

Visiting ORPIC company.

(Learned the safety rules for each compains and what's away to make product by following away to avoid the hazards in workshops).

Intertional maritime college oman.

(2017-2018). -

Project:

Hazard, pump filtration system.

(Learned how can make dasgin for filtration system and how can avoid the hazard for it).

· Intertional maritime college oman.

(2016-2017). -

Workshop:

Working on lath machine, power.hacksaw, drilling machines.

(Learned the types and parts different machines and how can deal with it by By following the method used for each machines).

Education	
Education	

•	International Maritime College Oman. Bachelor in process engineering. GPA: 3.4	(2019-2021)			
•	International Maritime College Oman. Diploma in process engineering. GPA: 2.8	(2018-2019).			
•	International Maritime College Oman. Foundation programme. GPA: 2.6	(2016-2017).			
•	{AlMo'men School for General education}. High school. GPA:82	(2015-2016).			
	Skills				
•	Computer Literacy: o MS Office(Beginner) . o Microsoft PowerPoint(Beginner) . o Microsoft Excel(intermediate)			
•	Software in simulation program(Beginner). Linguistics: Arabic (mother tongue) & English. The level A1/C2. Writing assignment, Report.				
	Projects —				
	 Filtration system for wast weter. Making designs that helping to filter waste water as sea water to make pure water. Graduation Project: Process design of agricultural waste conversion to activated carbon Inventing new, harmless ways to dispose of agricultural waste in our country, producing active carbon, which helps us use it in various aspects, whether health, such as in the pharmaceutical industry or in the food industry, and reduce its danger to human health. 				

— Reference —

• Martin Patrick Mcdaid - "IMCO Sohor, Oman"

(English teacher) E-Mail: martin@imco.edu.om