

Holds a B. Sc. in Special Chemistry and has more than 4 years hands-on experience working as Chemist in the field of drinking water treatment (R.O) and waste water treatment.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 05/05/1989  
Gender : Male  
Marital Status : Married  
Residence : Damanhour

## EDUCATION

: B. Sc. in Special Chemistry, Al-Azhar University, 2012

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

- : Training in Holding Company for drinking water in El-Behira Governorate for 30 days.
- : Training at the central lab of healthy engineering for drinking water and waste water analysis in Saudi Ministry of water.
- : Training at The Technical Experts Company in KSA for drinking water and waste water analysis.
- : Training course on Reverse Osmosis in KSA at Nalco Saudi Comp LTD.
- : Attend a seminar in KSA at Naizak Company for instruments which used in drinking water and waste water analysis.
- : ICDL (2012).

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Feb. 2014 till May 2018  
**Employer** : Alkhorayef Water & Power Technologies Company; KSA  
**Job title** : Chemist (Operation and QC Lab) in the field of drinking water treatment (R.O) and waste water treatment

- Job Description** :
- Operation & maintenance project of the station of Drinking water treatment by Reverse Osmosis system (R.O) which produce (15000 m<sup>3</sup>/day) and provided with QC Lab in Alkasim City which follow the Saudi Ministry of water.
  - Operation & maintenance project of the secondary and tertiary waste water treatment station in Dammam City (450,000 m<sup>3</sup>/day) which follow the Saudi Ministry of water.
  - Operation project of the central Lab for Healthy engineering in Saudi Ministry of water in Dammam City.
  - Operation & maintenance project of Drinking water station by (R.O) system in Hail City (75000 m<sup>3</sup>/day) and provided with QC Lab which follow the Saudi Ministry of water.
  - Operation & maintenance project of Drinking water stations (19 stations) which work by (R.O) system and provided with quality control lab, in Riyadh City the project is following the National Water Company.
  - Operation & maintenance project of the secondary and tertiary waste water treatment station (70,000 m<sup>3</sup>/day) and provided with Quality control lab, in Yanbu City, the project follow the Saudi Ministry of water.
  - Operation & maintenance project of the sewage water treatment station which provided with Quality control lab at King Saud bin Abdul-Aziz University under supervision of Saudi Ministry of National Guard.