

Holds a B. Sc. in Geology & Chemistry and has about 6 years hands-on experience working as QA Senior Supervisor / Operation Chemist.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 20/01/1991  
Gender : Male  
Marital Status : Single  
Residence : 6 October

## **EDUCATION**

: B. Sc. in Geology & Chemistry, Fayoum University, 2012

## **LANGUAGES**

Arabic : Native Language  
English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: ICDL course.  
: Nuclear Materials Authority.  
: TQM from IARS.  
: Lean Six sigma (green belt) from IARS.

## **CHRONOLOGICAL EXPERIENCE RECORD**

**Dates** : From Jul. 2014 till now  
**Employer** : Edita for food industries  
**Job title** : QA Senior Supervisor  
**Job Description** :

- Concluding daily inspection regarding hygiene and sanitation conditions of all production & storage areas.
- Implement of pest management program.
- Review and follow up microbiological results for products and detect the root cause then work on corrective & preventive actions.
- Coordinating with engineering department to implement corrective &

preventive actions.

- Implementing quality tools to get proper root cause for any problem.
- Implement traceability system for all process.
- Management and maintain the traceability system established.
- Conduct training in food safety and hygiene for the food handlers.
- Perform method analysis validation and process capability.
- Create risk assessment for all process as HACCP.
- Create Standard Operations Procedure (SOP) related to system or process.
- Participate in two production halls start-ups.
- Work on FSSC audit demands.

**Dates** : From Jun. 2013 till Jun. 2014  
**Employer** : El Shark for trading and industries for chemical industries (eagle chemicals)  
**Job title** : Operation Chemist in Maintenance department  
**Job Description** :

- Operation & maintenance & chemical washing of RO units.
- Operation of industrial wastewater treatment unit.
- Operation of two steam boilers (6ton & 4ton).
- Operation of three oil heaters.
- Operation of two air compressors and nitrogen gas generator.
- Operation of water cooling system.