

# Ahmed Atef Ahmed Khalaf

## Chemist

---

**Address:** El Mandarah, Alexandria, Egypt.  
**Phone:** +201289546265.  
**E-Mail:** ahmed.atef30097@gmail.com  
**Date of Birth:** July 4, 1997.  
**Nationality:** Egyptian.  
**Marital Status:** Single.  
**Military Status:** Finished.



## Objective

---

A hard-working, ambitious fresh graduate chemist, looking to achieve a high level of success and development by pursuing a challenging career and being part of progressive organization to enhance professional skillset and knowledge.

## Education

**Sep 2016 –2019**

**Bachelor of Science (BSc), Faculty of Science.**

*University of Alexandria, (Egypt).*

- Obtained BSc with GPA 2.91 (Good - Above Average).
- Graduated from a Major department of Chemistry, and Minor of Physics.
- Graduation project: “ Increasing the Rate of Chemical Reactions using Photocatalyst”.

## Professional Training

**June (24 – 28), 2018.**

Internship Program

**Pharco Pharmaceutical.**

*PHARCO, Alexandria, (Egypt).*

**March 18, 2018**

**First Aids Course**

*Faculty of Science, University of Alexandria, (Egypt).*

## Courses & Self Study

---

### **Pharmaceutical Development.**

*(Self-Study)*

- Good knowledge for drugs types, components and manufacturing process
- The role of (FDA)

### **(OSHA) Health and Safety.**

*(Self-Study)*

- Excellent background of safety and health management system.
- Safety precautions.
- Types of Permits.
- First Aid resuscitation.

### **Water systems and treatment types.**

*(Self-Study)*

- Advanced ways for water processing.
- Types of membranes and filtrations.
- Reverse osmosis (RO) system.

## Skills

---

- Proficient in MS Office (Word, Power Point, Excel).
- Ability to work efficiently both independently and within a group.
- Excellent team leader skills.
- Adept communication skills.

## Linguistic Ability

---

- Arabic: Native Language.
  - English: Fluent in both Written and Spoken.
- 

## Experience:

- Chemist at Alexandria construction company (ACC) (2021-now)

All References are available upon Request