Khaled EL-Sayed

Lecturer Assistant of Pharmaceutics and Industrial Pharmacy Department





01111586143



Khaled_elsayed.pha@o6u.edu.eg



6 October City - Giza - Egypt









Computer Skills

- PV Elite 2014 Intergraph
- Caesar II 2014 Intergraph
- **Microsoft Office ICDL**
- **Autodesk Autocad 2014**
- **Autodesk Inventor 2014**
- All versions of windows.
- All versions of Microsoft Office Internet

LANGUAGES

- ✓ English
- ✓ Arabic

MILITARY SERVICE

✓ Done

SUMMARY

I have extensive experience in both Digital Marketing and Teaching at the university level, Currently, I am pursuing a PhD in Pharmaceutics and industrial pharmacy Department, I also hold a Master's degree in Pharmaceutics and industrial pharmacy Department – Faculty of Pharmacy – Ain Shams University.

EXPERIENCE

- +12 Years in Pharmacies (Pharmacist Shift Manager Branch Manager).
- +2 Years Digital Marketing.
- +8 Years Teaching at the October 6 University.

EDUCATION

PhD: Pharmaceutics and industrial pharmacy Department / In Progress.

University: Faculty of Pharmacy - Ain Shams University.

Master's: Pharmaceutics and industrial pharmacy Department / 2023.

University: Faculty of Pharmacy - Ain Shams University.

Master's: MBA / 2022.

University: Arab Academy for Science and Technology and Maritime Transport.

B.Sc In Pharmaceutical Science / 2014.

- **University**: October 6 University.
- Graduation Grade: Excellent with Honor
- **Graduation Project:** Rotary Drum Filter

CAREER EXPERIANCE

- Medical Representive & Marketing for Lily, Pfizer, Eva Pharma.
- Last Work for El- Gaafary Hospital (2010).
- Last Work for Ahmed Abd El-Gawad Pharmacy (2012).
- Last Work for Gehan Pharmacy (2014).
- Last Work for El- Sebaay Pharmacy (2016).
- Last Work for Mahmoud Pharmacy (2017).
- Branch Manager of El-Agzakhana (2019).
- Shift Manager and Pharmacist of 360 Pharmacies (2020).
- Digital Marketing of Cosmetics at Doctor M Pharmacies (2021).
- Marketing Manager for cosmetics of ECC (2022).

PUBLICATIONS

1-Skin targeting by chitosan / hyaluronate hybrid nanoparticles for the management of irritant contact dermatitis: In vivo therapeutic efficiency in mouse-ear dermatitis model

International Journal of Biological Macromolecules 232, 123458 (2023).

2-Chitosan based polyelectrolyte complex nanoparticles: preparation and characterization

Bulletin of Pharmaceutical Sciences. (2022).

3-Polysaccharide Based Biomaterials for Dermal Applications

Functional Biomaterials, 105-127. (2022).