Mohamed Hossam El-Din Ali



Information

Alazar square - Assiut, Egypt Phone No.: 01017741671 Date of Birth: 19/7/1999. Military Service: Done. Marital Status: Single. Email: Mohamed.Hossam19799@gmail.com

language

Arabic: Mother tongue English: Very Good

Personal Skills

- Good planning
- Organizing & decision-making skills.
- Motivation
- Presentation and Communication skills.
- Project management.
- Puplic Speaker.
- Leadership skills and Team working

IT Skills

 Good at Power Point, Word, Excel and Surfing Internet

Objective

Seeking a challenging career position which gives me the chance to enhance my practical skills to be more qualified, willing to give total support to your organization to achieve its goals and create mutual benefits.

Internships & Courses

- Becoming a sales professional course on UDEMY Platform (May 2020)
- Water Treatment Training at Holding Company for Water and Wastewater (Aug 2019)
- Medical Analysis Training at Al-Amal Lab (Jul 2019)
- Digital Marketing Course at Google (Nov 2018)

Experience

 Medical sales Representative at Al-Andalous Medical Company (Apr 2023 till Now)
Specialty (Cynaccology)

Specialty:(Gynaecology)

- Pharmacist Assistant at El- Shamla Pharmacy (Aug 2021 till Jan 2022)
- Dental Representative at El-Majed for Dental materials and pharmaceuticals, Assuit north (Jul 2019 till Jul 2021)

Education:

BSc. Degree. Microbiology, Faculty of science, Assiut University. (June 2021)

Student Activity:

- The ideal student for the Faculty of Science, Assiut University for the academic year 2020/21
- Delegate at Model of European union at Assuit university, Season6 (Oct 2020)
- President of Scout committee at Student union of Assuit University 2 years in row (2019: 2021)
- Volunteer at Resala charity, Rofaqaa El-Ganna team (April 2019 till now)
- Member of Assuit University Scout team at kafr El-Sheikh in Egyptian Universities Youth Week (Feb 2019)
- Founder and Team Leader of Kayan team at Faculty of Science (Feb 2018 till Jun 2021)
 - All references are furnished upon