

# Mohamed Ashraf Mohamed

## CONTACT



MohammedShaban963@gmail.com



Shubra El-Kheima, Qalyubia, Egypt



+ (20) 1144055101



<https://github.com/MohammedShaban96>



<https://www.linkedin.com/in/mohammedshaban27/>

I am an Odoo python developer. I have year of experience working with Odoo modules. I made many custom modules. Also I used to upgrade modules from version 12 to 15. I have knowledge of python programming and Point of Sale modules.

## Experience

### Technical Odoo Developer

Nov 2021- Nov 2022

The Arab Contractors for Facility Management

### Technical Odoo Developer

Dec 2022

(Fayendra) Harebridge Middle East

Present

## EDUCATION

### Bachelor of Computer Science

2021-2017

Faculty of Computers and Artificial Intelligence, Benha University

### High School

2014 - 2017

Bahtim High School for Boys, Shubra El-Kheima, Qalyubia

## Projects

### ➤ (Fayendra) Harebridge Middle East Odoo 15 Project

2022

Harebridge Middle East is a jewellery and retail goods multi company that is located in KSA and UAE. Fayendra is a jewellery Company

Roles and Responsibilities:

- ✓ Designing, developing and testing odoo addons.
- ✓ Upgrading odoo modules from version 12 to 15.
- ✓ Taking part in developing most of the point of sale addons.
- ✓ Work with fellow developers to provide on-time and complete features, documentation and peer training.

**Technologies used:** Python, XML, JavaScript, PostgreSQL, Tkinter Python GUI

# Mohamed Ashraf Mohamed

## Projects

- Prosoft: 2022
- ✓ Designing, developing odoo addons.
  - ✓ Designing Custom Excel Report for Invoices and Bills
- Technologies used:** Python, XML, xlswriter python library
- Galal University Odoo ERP System: 2022
- ✓ Designing, developing odoo custom addons.
  - ✓ Integration between Attendance Database (SQL) and Odoo
- Technologies used:** Python, XML, SQL
- Control Computer Mouse using head movement To help Handicapped people (Graduation Project) 2021
- The project is designed to help the handicapped people control the mouse cursor using their head by moving the head in many directions. The aim of the project is to make it easier for those people to interact with computer with a simple interface.
- Technologies used:** Python, PyQt5 GUI, Machine Learning Face Detection Algorithm, using Dlib, OpenCV library, Numpy, webcam

---

## Technical Skills

- ✓ Python Programming
- ✓ Python OOP
- ✓ Odoo Development
- ✓ JavaScript
- ✓ XML, HTML, Css
- ✓ PostgreSQL Queries
- ✓ Upgrading Odoo Modules

## Certificates

- Android Diploma Certificate
- Huawei Certification in Artificial Intelligence V1.0 (HCIA-AI V1.0)
- Web Programming Certificate
- CISCO CPA: Programming Essentials C++
- YAT Professional Diploma in Programming C#

---

## Personal Skills

- ✓ Teamwork skills
- ✓ Desire to Learn
- ✓ Presentation Skills
- ✓ Communication skills
- ✓ Self-confidence
- ✓ Research