

Mohamed Abdalh Fathalla Mohamed

Odoo Developer

Cairo , Egypt

+201029899968 | Mohamedabdalla142001@gmail.com

🌐 blog-asmawi.netlify.app

in <https://www.linkedin.com/in/mohamed-abdallh-3a7487211>

Personal Details

- Military status : Exemption

Objective

As a Odoo developer, I want start my career as an Odoo Developer, utilizing my strong foundation in software development and my passion for creating innovative solutions. I aim to gain practical experience in Odoo module development, customization, and implementation, while continuously enhancing my skills in Python, XML, web technologies, and database management. My objective is to contribute to the success of organizations by leveraging the power of Odoo to deliver efficient, user-friendly, and scalable business applications. I am eager to work collaboratively with cross-functional teams, learn from experienced professionals, and make a positive impact through my dedication, problem-solving abilities, and commitment to delivering high-quality solutions.

Education

- **Bachelor of computer and Artificial Intelligence from Beni Suef** 2023
Department of Medical informatics
Grade : Very good

Experience

- **EB-TECH** 12/2023 -
Trainee Odoo Developer
- **Zad solutions** 9/2023 - 11/2023
Odoo developer intern
* I learned and made modules and make models, views and produced many reports such as real estates and Technical Order Modules.
- **El-Salam tread company** 6/2023 - 9/2023
IT Engineer
* responsible for the creation of a website for the company and responsible for the technical part of the company.
- **El-watanya Company** 6/2022 - 10/2022
IT Engineer
* My work involved managing the company's information, troubleshooting the issues of the company's employees, and ensuring the smooth operation of the servers.
- **Compu Europe company** 5/2021 - 8/2021
Engineering Technician
* I spent a summer working as a PC hardware assembler as well as a technical support for the company in many companies contracted with this company.

My Training

- **Software engineer Hackathon**
In ODC & Cretiva
A grant from the Ministry of Communications in cooperation with Orange Degetal Center to prepare graduates and final years students and qualify them for the labor market and the grant was an explanation and application in themes and the end of the hackathon was a competition And I was in third place.
- **Design thinking and Entrepreneurship (InnovEgypt)**

Courses

- **Course : Python from Coursera**
28 Dec 2020
Verify at :
<https://coursera.org/verify/7NS6NKUF7XAM>
Coursera has confirmed the identity of this individual and their participation in the course .
- **Course : Python Programming Basics from Mahara-Tech**
Courses time : 1 Hour, 38 Minutes
Verification code :b55n506kgo
- **Course : Database Fundamentals from Mahara-Tech**
Courses time : 2 Hour, 47 Minutes
Verification code :li9MyD7FmW
31/07/22
- **Course : Basic of Web Development from Coursera**
26 Mar 2022
Verify at :
coursera.org/verify/A2MV32PLL3VL
Coursera has confirmed the identity of this individual and their participation in the course .
- **Course : learn HTML & CSS from Mahara-Tech**
Courses time :7 Hour, 42 Minutes
Verification code :1VIQV5yK3s
- **Course : Computer Network Fundamentals from Mahara-Tech**
Courses time : 1Hour
Verification code :ldaYXzeAD4
24/07/22

Skills

- Basic of Odoo development Framework
- Python
- OOP
- XML
- HTML & CSS
- Basic of JavaScript
- Linux
- PostgreSQL
- Data structure
- GIT
- CCNA
- AWS
- Microsoft Sql Server
- C++ & SFML
- Software development
- Problem solving and Logical Thinking
- Good Communication skills
- Continuous Learning

Projects

- **Technical Order module**
Make a Model for business that "client(Wooden tools store) wants to create a system to allow him to enter customer data and their orders from the store" .
- **Real estates Module**
Inside many models such as building, purchases, Service and united and linking them to each other and

displaying this through views files and producing a final report on the buildings and units sold.

- **Radiology management module**

organizes internal procedures in the rays by determining the date of examination of the patient and the technical registration of radiology and seek to develop this project to send the rays on this symbols in the future?

- **Website El-watanya Company**

Building from Zero a website have information of company such there services, Pertfolio for Works , Client and the team. You can see it using this link <https://elwatanyafish.netlify.app/>

- **Widding night site with django**

This site makes it easy to reserve wedding halls. It is easy for those coming to get married to choose places for hairdressers and book a session for them. Many of the couple's special relationship.

- **Radiology information system frontend**

Developed A Radiolgy Information System Front end and now it works at the university hospital.

- **Radiology system network design**

Distribution of both switch in the section and its link vlan and configration

- **Simple Games**

With C++& SFML

I do a lot of simple games and animations moving

Such as

Jumping man Game

That you Jumpe up to the landmark.

& Minesweeper Game

Interests

- Cloud Computing
- IoT, Virtualization, Virtual/Augmented Reality in medical
- Digital marketing

Activities

- Assistant Leader of Scouts at the College
- Member of Union of Faculty of Computer and Artificial Intelligence
- Member of TATo3 Charity

Languages

- Arabic
- English
- French