

Ahmed Gaber El-Gamal

[linkedin.com/in/ahmed-gaber-elgamal-eg](https://www.linkedin.com/in/ahmed-gaber-elgamal-eg)
github.com/ahmed-gaber-elgamal

Address:

22 Mecca Street, Mandara,
Alexandria, Egypt

(ready and willing to relocate)

Phone:

+20 1550 990 233

Email:

ahmedgaberelegamaleg@gmail.com

Career Objective

an ITI graduate, seeking a position as a **Back-end web developer**. Well-versed in numerous programming languages including Python, PHP ,Ruby.

Education

- (2019-2020) **9-Month** Professional Diploma, Information Technology
Institute (ITI)
Track: **Open Source**, Branch : **Alexandria**
- (2014-2018) BSc of **Science**, Department: **Petroleum Geology**,
Faculty: **Science**, University: **Alexandria**
GPA: 2.93
- (2014) General Egyptian Certificate, School: Gamal AbdelNaser

Technical Skills

Back-end Development & Frameworks:

- OpenERP Odoo
- Django
- Laravel
- Ruby on rails

DBM Systems:

- PostgreSQL
- MySQL
- MongoDB

DevOps:

- Red Hat system admin I,II
- Docker
- Cloud Computing

Scripting Languages:

- Python3
- PHP
- JavaScript
- Ruby

Front-end Development & Frameworks:

- HTML5
- CSS3
- Bootstrap4

Programming Languages:

- C/C++
- Java SE

Software Engineering:

- Object Oriented Programming
- Data Structure
- Unit & Automated Testing
- Version Control System
- Design Pattern
- Agile Methodologies
- Operating Systems
- Network Fundamentals
- Software Development Life-cycle

Personal Skills

- Works independently or as part of a team
- Able to motivate colleagues
- Co-operative
- Curious
- Quick learner
- Troubleshooter & Researcher
- Ambitious
- Flexible

Languages

- **Arabic:** native
- **English:** excellent

Work Experience

Odoo developer 07/2020 to present at **ICS Globe**.

Sales Representative 03/2019 to 10/2019 at **WE**

Projects

- Blog (Django)
- Pharmacy-System (Laravel)
- E-learning (Laravel)
- E-commerce (Ruby on Rails)
- E-commerce front-end side (JS, HTML and CSS)
- Tic-Tac-Toe (Java)

Personal Info

- **Date of Birth:** 16 – 06 – 1996
- **Military Status:** Final Exemption

References are available upon request
