# Mohamed Moustafa Alkobrosli

**CS50 Teacher, Python Developer** 

BSc in geophysics from Mansoura University with 4 years of professional experience as a garment dye technician. Willing to find a relevant opportunity at a reputed automobile startup. Possess excellent research and data assimilation skills. I am studying Computer Science at top universities online aiming to become a Data Scientist. I am a professional computer science programmer using Python, I am a certified CS50 teacher from Harvard University as well.

### Education

**Bachelor of Science in Geophysics** 2011 - 2016

from Mansoura University

I studied Earth Science plus Physics and

Mathematics.

Research

I have done research in seismology for determining epicenter and actual time.

11/2021 - 8/2022

**Computer Science for Python Programming** 

program

from Harvard University Online

I have been studying Computer Science at Harvard Online through edX platform

8/2022 - 12/2022

**Introduction to Linux course** 

**From Linux Foundation** 

I studied Linux system from Linux Foundation

## Experience

7/2018 - 3/2022

**Chemist & Garment Dye Technician** @ Lotus Garments Company

I was responsible for designing and calculating the dyestuff formula for R&D top samples, and also I was responsible

for garments production.

#### Personal Info.

Phone

+20663744056

Mobile

+201016463406,

+201116532262



Egypt, Port-Said city, Al Mosatahat Street, building 37, apartment 20

E-mail

alkobroslymohamed@gmail.com

Website

http://www.kobros-tech.com

#### Skills

- **Computer Science**
- **Mathematics & Calculations**
- Microsoft Office
- Sport (martial arts)
- Drawing

#### Languages

Arabic

Mother Language

English

Upper Intermediate to Advanced level

#### **Training**

- Nasr Petroleum Company
- **El-Nasr Mining Company**
- **Desert Research Center**
- General Authority for Roads, Bridges and Land Transport
- Laptop Repair at Smouha Academy

Facebook: Mohamed Alkobrosly Linkedin: Mohamed Alkobrosly

Pinterest: Mohamed Alkobrosly YouTube: @kobros-tech

GitHub: kobros-tech