## Contacts

✓ ashrafabdulkhaliq80@gmail.com



+201003739499



Kafr El-Sheikh, Egypt

## Links

in LinkedIn



GitHub

### Skills

- Ubuntu
- OOP

- UI/UX

- Arduino

- Tableau
- MariaDB
- GitHub
- Time Management
- Networking
- Machine Learning Problem Solving
  - Adaptability

  - Creativity
  - Fast Learner
  - Team Work
  - Responsibility
  - Flexibility
  - Dependability
  - Active Listening

## Programming Languages

- C++
- Python
- SQL

## Certifications

| • Software Engineering Diploma | [12/2022 |
|--------------------------------|----------|
| Huawei HCIA-AI                 | [8/2022  |
| AWS Machine Learning           | [8/2022  |
| Product Matter Bootcamp        | [8/2022  |
| Data Analysis Challenger       | [7/2022  |

• Python Fundamentals • Intro to Artificial Intelligence

[7/2022] [9/2021]

# Ashraf Abdukhaliq Bassuoni Abdulaziz

# **Objectives**

Al student with a mix of experience in data science, machine Reinforcement learning natural and processing. Skilled in data cleaning, analysis, visualization.

## Education

[10/2021-present]

B.Sc in Artificial Intelligence Kar El-Sheikh University, Egypt Third Level, 3.58/4 GPA

## Experience

[1/2023-present] Data Science Intern ShAI, Jordan (Remote)

[9/2022-12/2022]

Software Engineering Intern Orange Digital Center, Cairo (Hybrid)

# Volunteering

[9/2022-present] Data Structure & Algorithms Member GDSC, Kafr El-Sheikh (Remote)

[3/2023-6/2023] Machine Learning Member IEEE SB, Kafr El-Sheikh (Hybrid)

[10/2022-1/2023] Python Development Member IEEE SB, Kafr El-Sheikh (Hybrid)

# **Projects**

- Biometric Attendance System [5/2023]
- Face Recognition Door Lock [5/2023]
- Heart Rate and SpO2 Measurement [5/2023]
- Human Activity Recognition [5/2023]
- Attendance System using Ultrasonic Sensor [4/2023]
- Humidity Measurement System [4/2023]
- Chat Bot [4/2023]
- Firefighter Robot [3/2022]
- Cashier Library System [12/2022]
- Customer Satisfaction Analysis [12/2022]
- Heart Attack Prediction [12/2022]
- Secure Communication between Two Devices [12/2022]
- Object Detection Model [11/2022]
- Bitcoin Price Retrieval [10/2022]
- Robot Car using DTMF Module [6/2022]
- CNC Plotter Machine [5/2022]
- Kids Learning Program [5/2022]
- Obstacle Avoiding Robot [12/2021]