


## Contacts

-  ashrafabdulkhaliq80@gmail.com
-  +201003739499
-  Kafr El-Sheikh, Egypt

## Links

-  [LinkedIn](#)
-  [GitHub](#)

## Skills

- Ubuntu
  - OOP
  - Machine Learning
  - NLP
  - UI/UX
  - Arduino
  - Tableau
  - MariaDB
  - GitHub
- Time Management
  - Networking
  - Problem Solving
  - Adaptability
  - Creativity
  - Fast Learner
  - Team Work
  - Responsibility
  - Flexibility
  - Dependability
  - Active Listening

## Programming Languages

- C++
  - SQL
- Python

## Certifications

- Intro to ChatGPT and Generative AI [7/2023]
- [CV, BI, UI/UX] Dare to Be workshop [3/2023]
- 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 [7/2022]
- Intro to Artificial Intelligence [9/2021]

# Ashraf Abdulkhaliq Bassuoni Abdulaziz

## Objectives

AI student with a mix of experience in data science, machine learning, Reinforcement learning and natural language 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 \[12/2021\]](#)

## Achievements / Events

- Attended **Techne Summit Cairo** [3/2023]
- Attended **IEEE Kafrelsheikh SB Conference for Students and Volunteers - CSV** [3/2023]
- Attended **Dare to Be workshops [CV, BI, UI/UX]**, Obtained Best Interactors Certificate [3/2023]
- Attended **TeqFest Quantum Computing** [10/2022]