Ashraf Abdulkhaliq Bassuoni

Personal Information

Address | Kafr El-Sheikh, Egypt

Email <u>ashrafabdulkhaliq80gmail.com</u>

Phone +201003739499

Links | LinkedIn | GitHub | Kaggle | Codeforces

Objectives

AI student with a mix of experience in data engineering, data science, cloud concepts, machine learning, and robotics. Seeking for internship or job opportunities to foster my professional growth.

Skills

Technical Skills:

1. Python	2. C++	3. SQL	4. OOP	5. Warehousing
6. DevOps	7. Design Patterns	8. Machine Learning	9. Deep Learning	10. Computer Vision
11. NLP	12. LLM	13. Azure	14. BI	15. Figma (UI/UX)

Workspace Skills:

1. Leadership	2. Teamwork	3. Time Management	4. Fast Learner	5. Problem Solving
6. Creativity	7. Networking	8. Active Listening	9. Responsibility	10. Flexibility
11. Adaptability	12. Dependability	13. Coordination	14. Training	

Education

B.Sc. in Artificial Intelligence

[Oct 2021 - present]

Kafrelsheikh University, Egypt Third level, 3.608/4 GPA

Data Science Course

[Jan 2023 – May 2024]

shAI Club, Jordan (Remote)

Projects: <u>Music Genre Classification</u>, <u>Diamond Price Prediction</u>, <u>COVID-19 Image Diagnosis</u>,

Sentiment Analysis for Movies Review

Applied Data Science Lab

[Feb 2023 – Sep 2023]

WorldQuant University, (Remote)

Credly Badge

Diploma in Software Engineering

[Sep 2022 – Dec 2022]

Orange Digital Center, Egypt

Final Project: Cashier Library System Certification

Work Experience

Coding Instructor (part-time)

[May 2024 – present]

iSchool, Kafr El Sheikh (Hybrid)

- Teach foundational and advanced coding concepts to students.
- Mentor students through their coding journey, providing support and guidance.
- Foster a collaborative and inclusive learning environment.

Site Supervisor (part-time)

Almentor, Kafr El Sheikh (on-site)

- Management between site coordinators and Almentor.
- Ensure that everything is okay within the region I'm in.

Site Coordinator (part-time)

[Jan 2024 – Feb 2024]

[Feb 2024 – present]

Almentor, Kafr El Sheikh (on-site)

- Ensure efficient utilization of venue space, equipment, and materials.
- Actively engage with the sessions offline.
- Address challenges and resolve issues during sessions.

Volunteering Experience

Microsoft Learn Student Ambassador

[Oct 2023 – Present]

Microsoft (Remote)

- Sharing Microsoft technology to the community.
- Representing Microsoft in events and holding workshop sessions.

Data Science Head

[Oct 2023 – Dec 2023]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

Machine Learning Member

[Mar 2023 – Jun 2023]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

- Data visualization, manipulation and making predictive models.
- Final project: <u>Human Activity Recognition</u>

Python Development Member

[Oct 2022 – Jan 2023]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

• Developing my python skills by learning data visualization and manipulation using Numpy, Pandas and matplotlib. **Final project:** Data Pre-processing

Certifications

MLSA Event Host, Microsoft MVP and SA Communities Ambassadors Projects Participant, Microsoft MVP and SA Communities Azure Responsible AI Workshop - Coach, Microsoft Americas Azure Team Intro to AI and Application, Zewail City Entrepreneurship Training, InnovEgypt IEEE Victories V2.0 Data Science Competition, IEEE MU SB Microsoft Learn AI Skills Challenge, Microsoft Learn [CV, BI, UI/UX] workshop, Women Techmakers Intro to ChatGPT and Generative AI, 365 Data Science Huawei HCIA-AI, Huawei	[Apr 2024] [Mar 2024] [Jan 2024] [Nov 2023] [Sep 2023] [Sep 2023] [Aug 2023] [Mar 2023] [Jul 2023] [Aug 2022]
1 1 1	
Microsoft Learn AI Skills Challenge, Microsoft Learn	[Aug 2023]
[CV, BI, UI/UX] workshop, Women Techmakers	[Mar 2023]
Intro to ChatGPT and Generative AI, 365 Data Science	[Jul 2023]
Huawei HCIA-AI, Huawei	[Aug 2022]
AWS machine learning Foundations, Amazon Web Services	[Aug 2022]
Product Matters Bootcamp, E-Cell IIT Guwahati	[Aug 2022]
Data Analysis Challenger, Udemy	[Jul 2022]
Python Fundamentals, Great Learning	[Jul 2022]
Intro to Artificial Intelligence, Edraak	[Sep 2021]

Achievements / Events

- Representing **Microsoft** as a speaker in **Explore the Entrepreneurship Door** event hosted by **Rally Delta University**, covering Microsoft for Startups Founders Hub program [May 2024]
- Securing second place in the <u>Ambassadors AI project</u> for the Dec/Feb batch of the <u>Microsoft</u> Student Ambassadors program. [Feb 2024]
- Representing Microsoft as a speaker in <u>TechTopus</u> event hosted by Microsoft Student Club (MSC)
 EELU, talking about Microsoft Fabric data science tool [Dec 2023]
- Achieved the best head of the season at IEEE Kafrelsheikh SB.
- Representing Microsoft as a speaker in CodeIt event hosted by IEEE Kafreksheikh SB, talking about Version Control, Git, and GitHub [Nov 2023]
- Take 5th place on **IEEE Victories V2.0** Data Science Competition [Sep 2023]
- Attended ECPC 2023 as a contestant, achieved 94/211 place [Aug 2023]
- Attended **Techne Summit Cairo** [Mar 2023]
- Attended IEEE Kafrelsheikh SB Conference for Students and Volunteers CSV [Mar 2023]
- Attended **Dare to Be** workshops [CV, BI, UI/UX], Obtained Best Interactors Certificate [Mar 2023]
- Attended TeqFest Quantom Computing [Oct 2022]