Kenzy walid seror

in linkedin

Github

Objective

Senior Computer Engineering student specializing in Artificial Intelligence and Data Analysis, Proficient in Python, machine learning, and data analytics, Proven ability to leverage statistical models, machine learning algorithms, and data visualization tools to solve complex problems and deliver actionable insights, Currently seeking opportunities to apply and further develop my expertise in AI and data analysis, contributing to impactful, realworld solutions.

Education

Level 4, Computer Engineering- Faculty of engineering at shoubra benha- Banha university

CGPA: 3.13 Sep 2021 - June 2026

Training

Artificial intelligence at NTI

August 2023 - September 2023

Entrepreneurship at ITIDA

October 2023 November 2023

Entrepreneurship at plan international **Data analysis at NTI**

July 2024 - September 2024

Data analysis Bootcamp at EYouth

June 2025

Courses

- Machine Learning A-Z: AI, Python (Udemy)
- AWS Academy Machine Learning Foundations (AWS academy)
- Reinforcement Learning (Udemy)

Skills

- **Programming Languages**: C++, Python, Java
- **Software & Tools**: MATLAB, VS Code, Jupyter, Google Colab
- AI & Data Science: Data Analysis, Machine Learning, Deep Learning, NLP, Computer Vision
- AI Libraries & Frameworks: TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV
- Databases: MS SQL Server, MySQL, SQLite
- Visualization & BI Tools: Excel (Advanced), Power BI, Tableau, Matplotlib, Seaborn

Language

- Arabic Native language
- **English** Full professional working proficiency

Data analysis member in GDSC Benha

Student activity

Project manager in Meshwar El khair charity organization

Head business team in shoubra racing team(SRT)

November 2021 - present October 2023 - September 2024

October 2022 – September 2023

October 2024 – present

Project manager in IEEE BU_SB

AI vice head in IEEE BU_SB

October 2024 - Present