



# NOOR OMAR

## SUMMARY

Enthusiastic junior data scientist who is open to new opportunities and eager to learn new tools and techniques to further develop my expertise in the field. I am a highly motivated and detail-oriented individual with a passion for working with data to uncover insights and solve complex problems.

## EDUCATION

Tafila Technical University  
2018-2023  
Bachelor Degree of Computer Engineering

## CONTACT

PHONE:  
0782301927

LINKEDIN:  
<https://www.linkedin.com/in/noor-anwar-omar>

EMAIL:  
[nooranwaromar@gmail.com](mailto:nooranwaromar@gmail.com)

## HARD SKILLS

C++  
PYTHON  
SQL  
EXCEL  
Data Visualization

## SOFT SKILLS

Problem Analysis and Problem Solving  
Teamwork and Collaboration  
Continuous Learning  
Presentation Skills

## EXPERIENCE

### Orange Data Science Academy Boot Camp

02-04/2023

In this boot camp I gained a solid Knowledge and foundations in Data Science with an applied learning throughout the two months about:

- ML Models such as KNN, SVM, Decision Trees, Random Forests, K-means and advanced
- Data preprocessing and visualization.
- Advanced Statistics.

### Zain jo internship

10-12/2022

Worked as a trainee in Development and Technology department And I learned How this Department responsible for developing every new technology of Zain Jo also Introduced to other departments in the company such as SOC (Security Operation Security) and NOC (Network Operations Center).

### SHAI (v)

2020-2022

- Volunteered as social media team member to write content about Machine Learning and Artificial Intelligence.
- Completed a training course introduced me to ML, DL ,how to work on data and preprocesses it.

### IEEE Tafila Technical university (v)

2019-2022

- Organized Multiple Workshops and Events.
- Contributed in Stablishing RAS and WIE in TTU.
- Vice- Chaired RAS and WIE TTU Branches.
- Improved my Leading Ship and Team Work Skills.

## PROJECTS

### CO2 EMISSION FORECASTING

Worked with a team on machine learning model to predict the future CO2 emissions we used Arima to create it and we finally deployed the model using tkinter library.

### ARABIC LITERS RECOGNITION

Deep Learning model that recognizes the Arabic alphabets using neural Conventional network model.