

Wided Gamati

Data Scientist

A passionate data science enthusiast currently pursuing a master's degree in the field. With a strong curiosity for data and analytics, I have built a diverse and colorful portfolio of projects that demonstrate my commitment to exploring the complexities of data-driven insights. I am adept in predictive modeling, data processing and data mining algorithms and scripting languages including Python Java. Moreover, i m able to develop, test and deliver highly adaptable and diverse services, translating business and functional skills into substantive results.

 \sim

gmati.wided@gmail.com



Tunisia, Monastir 5033

in

www.linkedin.com/in/gamati-wided

+216 29 934 651



https://github.com/gmatiwided/Data_science_portfolio.git

Work Experience

Data Science

A diverse collection of data science projects shared on GitHub, including:

- **Web Scraping Project:** Consists of scraping the AliExpress website to gather data about a specific product using Selenium.
- **Data Cleaning projects:** Involves cleaning a datasets collected from Kaggle
- ML Projects: Entails developing predictive models for diabetes prediction and fake news detection using Python.

Please feel free to visit my data science portfolio repository on GitHub and take a look at my projects.

PFE Project

L'Epi d'Or, Sousse

March,2022 - June,2022

- Design and implementation of a web application for weighbridge management
- Tolerance calculation
- Automatic weight retrieval

Summer Internship

Educanet, Sousse

July 2021 - September 2021

- Training in JEE and Spring MVC ecosystem
- Creation of a mini-project using Spring MVC (Project management app)

Education

Master's in Data Science

Higher Institute of Computer Science and Mathematics, Monastir Ongoing 2022-present

Bachelor's in Software Engineering and Information Systems

Higher School of Science and Technology, Hammam Sousse Class of 2021-2022

High School Diploma in Computer Science

Manzel Hayet High School Class of 2018-2019

Certifications

Machine Learning Specialization

Coursera

Delivred at Sept. 2023

ID cerification: 3ACABYX36LEJ

Process Data from Dirty to Clean

Coursera | Google Delivred at Aug. 2023

ID cerification: R8KVYUMT2C8S

Data Analysis with Python

Coursera

Delivred at sept. 2023

ID cerification: QEYPRJKTV8A3

Technical Skills

Database:

SQL, PL/SQL and Oracle

Programming languages:

Python, Skit-learn, Selenium, java , js, ts, PHP, Spring Boot, symfony

Other softwares/tool:

Excel, Talend, Pawer BI.

Associative Experience

Vice President

GCE CLUB ESSTHS, Sousse

Oct 2020 - Sept 2021

- Assumes the President's responsibilities in case of absence or at their request in all their duties.
- Participates in the implementation of the external communication policy with the President, etc...
 Participated in competitions such as Hash Code 2020/2021/2022: International cooperative problem-solving competition.

Interests



Reading



Chess