# Dorra Ben Abdallah

Junior Data Analyst

https://dorraba.tn/ • dorrabenabdallah13@gmail.com • +216 26 977 875 • Linkedin • Github • Tunis

### **EDUCATION**

#### **Bachelor of Science in Business Administration**

**Tunis Business School 2020 - 2024** 

Major: Business Analytics

Relevant courses: Data Analysis | Data Mining | Advanced Econometrics | Project Management.

Minor: IT

Relevant courses: Information System Analysis and Design | Data Base Management Systems | Web Service

| Cyber Security.

### PROFESSIONAL EXPERIENCE

### **Sourcing & Purchasing Analyst**

Feb. 2024 - Jul. 2024

Kumulus Water **Tunis** 

- Identified potential suppliers to optimize sourcing costs with a 40% machine cost reduction achieved.
- Analyzed current and potential suppliers' data for sourcing recommendations.
- Evaluated supplier capabilities, cost structures, and performance.
- Maintained an englobing database of supplier information, contracts, and negotiations.

**Research Assistant** Aug.2023 - Jan. 2024 India (Remote)

60 decibels

- Gathered Data through various methods, most notably surveys and questionnaires.
- Contributed to the preparation of research reports, papers, and presentations.

• Integrated the collected data through Excel.

**Business Developer** Nov. 2023 - Dec. 2023 I Speak USA (Remote)

• Conducted market research to understand industry trends, customer needs, and competitive landscapes.

- Identified and pursued new business opportunities to generate revenue and foster company growth.
- Created marketing content and collateral to support business development initiatives.

**Data Analyst Intern** Sep. 2023

TATA - Forage

**Tunis** 

- Handled data by cleaning and prepping for analysis.
- Analyzed data to understand the context, trends, and insights to be conveyed through visualizations.
- Developed interactive dashboards using tools like Tableau and Power BI.

### **PROJECTS**

- My portfolio website: An all-encompassing online website that portrays my experience, projects, and skills.
  - o Technologies Used: HTML, CSS, Javascript, VSCode.

Details at: https://github.com/Celiandorra/Dorra Portfolio Project

- Water Quality & Potability Prediction: Analyzed water quality data and built models to predict potability based on key metrics. Employed EDA and machine learning for classification.
  - o Technologies Used: Python, Pandas, Scikit-Learn, Jupyter Notebook, Matplotlib, Seaborn, NumPy, TensorFlow, Optuna, Git, VSCode.

Details at: <a href="https://github.com/Celiandorra/WaterQuality-PotabilityPrediction">https://github.com/Celiandorra/WaterQuality-PotabilityPrediction</a>

FoodFindr: REST API: A web app that displays restaurants' names, ratings, price ranges, number of reviews, and addresses according to different filters and categories.

 Technologies Used: Node.Js, HTML, CSS, PHP, Javascript, VSCode, SQL, PostgreSQL, Httpie, Vercel.

Details at: <a href="https://github.com/Celiandorra/Restaurant-Rest-API">https://github.com/Celiandorra/Restaurant-Rest-API</a>

- **Data Projects:** Analyzed iconic sets: the Google analytics customer Revenue, IRIS, Titanic, Boston Housing prices, Breast Cancer, and Suicide rate datasets.
  - Technologies Used: Python, Pandas, Numpys, Plotly, Matplotlib, Linear Regression, RandomForest, DecisionTrees...

Details at: https://www.kaggle.com/dorrabenabdallah

- **Support Programs Impact Report:** A report to highlight and showcase the impact of the support programs mentioned on the performance of startups.
  - Technologies Used: Python, Pandas, Pandas, Matplotlib, Seaborn, VSCode. Details at: https://github.com/Celiandorra/Support-Programs-Impact-Report
- Encryption Web App: Encrypt, decrypt, and compute the hash of a chosen file: encrypt.tn
  - Technologies Used: HTML, CSS, Bootstrap 5, JavaScript, JavaScript Crypto Functions, VSCode.
    Details at: <a href="https://github.com/Celiandorra/Security Project">https://github.com/Celiandorra/Security Project</a>
- Inventory Management and Sales Reporting System Designed and implemented a comprehensive Inventory Management and Sales Reporting System tailored for small businesses.
  - Key Features: Streamlined inventory tracking, automated sales reporting, and intuitive user interface.
  - o Technologies Used: Java, Object-Oriented Programming principles, VSCode.

Details at:

https://github.com/Celiandorra/Inventory-Management-and-Sales-Reporting-System-Java-Project

- Web Scraper: A LinkedIn web scraper that collects company names and relevant details such as job title, company name, location, and other pertinent information.
  - Technologies Used: Python, Selenium, Pandas, Firefox Driver, VSCode. Details at: <a href="https://github.com/Celiandorra/Linkedin-Web-Scraping">https://github.com/Celiandorra/Linkedin-Web-Scraping</a>

## ADDITIONAL SKILLS

✓ Microsoft suites ✓ Google suites ✓ PowerBI ✓ Odoo ✓ Linux

### **CERTIFICATIONS**

- Introduction to MongoDB
- Intermediate Python
- MongoDB and the Document Model

MongoDB University 2023 DataCamp 2023

MongoDB University 2023