

# FADI BOUSSAADA

• +216 56 355 032 | • fadiboussaada.ds@gmail.com

• [fadi-boussaada](#) | [fadi-boussaada](#)

Tunis, Mahdia - 5170, Chebba

## OBJECTIVE

Business intelligence student at FSEG Mahdia and ISI Mahdia. Passionate about Data Science, analytics, and smart systems. Seeking an internship to apply my academic knowledge and technical skills in real-world business environments.

## EDUCATION

### • Faculty of Economic Sciences and Management of Mahdia (FSEG Mahdia)

2023 – Present

3rd Year – Licence in Business Intelligence (Double Degree with ISI Mahdia)

Mahdia, Tunisia

- Studying data analysis, business intelligence, and software development.
- Main courses: database management, data mining, statistics, and machine learning.
- Focus on data-driven decision making and intelligent systems.

## PROJECTS

### • Telecom Customer Churn Prediction

2025

Personal Data Science Project

Python, Scikit-learn, Power BI

- Built a predictive model to identify customers likely to leave a telecom company.
- Cleaned and prepared data using pandas and applied Random Forest with GridSearchCV.
- Visualized business insights using Power BI dashboards.

### • Sales Data Analysis

2025

Data Analytics Project

Python, Power BI

- Analyzed retail sales data to understand revenue and customer behavior.
- Created visual dashboards to present key performance indicators.

### • React Native Product App

Ongoing

Mobile Development Project

React Native, JavaScript

- Designed and built a simple mobile app for product listing and navigation.
- Focused on layout design and local data integration.

### • Python for Data Analysis Practice

2025

Learning Project

Python, pandas

- Worked with real datasets from Kaggle to practice data cleaning and visualization.
- Strengthened Python and pandas skills through hands-on practice.

## TECHNICAL SKILLS

### • Programming Languages:

Python, Java, SQL

### • Data & BI Tools:

Power BI, pandas, NumPy, Scikit-learn

### • Web & App Development:

React Native, HTML, CSS, JavaScript

### • Concepts:

Data Analysis, Machine Learning, Data Visualization, Data Cleaning, ETL

### • Other Tools:

GitHub, Jupyter Notebook

## LANGUAGES

### • Arabic:

Native

### • French:

Intermediate

### • English:

Intermediate to Advanced

## INTERESTS

### • Data Science, Artificial Intelligence, Business Analytics, Software Development, Technology Innovation