

Gisèle Aydi Data Analyst

+216 95779235

 ♥ El Mourouj, Ben Arous
 ■ aydigisele@gmail.com
 in Gizele Aydigisele@gmail.com

github.com/Gizele-Aydi

https://gisele-aydi.vercel.app

PROFILE

Bachelor of Business Administration student in Information Technology with a Minor in Business Analytics. Specialized in data analysis, decisionmaking frameworks, and programming tools. Enthusiastic about solving various problems through data-driven insights and excited to provide value during a summer internship by devising relevant solutions.

EDUCATION

Tunis Business School, Bachelor of Science in Business Administration

• Majoring in IT, Minoring in Business Analytics.

present El Mourouj, Tunisia

Kairouan, Tunisia

Lycée Pilote Kairouan, Baccalaureate in Mathematics

• Graduated with high honors.

SKILLS

Data Manipulation & Analysis

Pandas, NumPy, Excel

Programming languages Python, R, Java, Kotlin, C

Data Visualization

Matplotlib, Power BI, Tableau

Full-Stack Development

HTML, CSS, JS, React, Flask, Spring

DBMS

MySQL, MongoDB, SQLite, PostgreSQL

CI/CD

Docker, Git, GitHub

CERTIFICATES

Introduction to AI offered by the University of Helsinky

Power BI Meets Fabric 2 offered by Pragmatic Works

PROJECTS

Netflix BI Analysis, Pyt	thon, Pandas, Mat	plotlib, MySQL, Power BI	Ø
--------------------------	-------------------	--------------------------	---

2024

Analyzed Netflix data by cleaning with Pandas, and visualizing with Matplotlib. Stored in MySQL data warehouse and imported to Power BI for data modeling and interactive dashboard visualizations.

Car Resale Data Analysis Management System, Java, MySQL, JavaFX, Scene Builder 🗵

Manages used car resale data, enabling data upload, cleaning, processing, and analysis with visualizations, and

including a machine learning model to predict car prices based on user input

Municipal Theater System, Spring, MongoDB ☑ 2024

Developed a municipal theater system with Spring, enabling user registration, bookings, and event management. Features include JWT authentication, role-based access, OAuth2 login, and email confirmation.

Moodify - AI Mood and Sleep Tracker App, Kotlin, Flask, Python, TensorFlow Lite, HuggingFace

Developed AI-powered mood journal app in Kotlin using Hugging Face (TensorFlow Lite), Supabase for auth/storage, and Flask backend with mood-based task spinner and sleep tracker.

Bayesian Network Optimizer with ABC Algorithm, ABC Algorithm, BN, Flask, Python 2025

Applied the Artificial Bee Colony algorithm to optimize real-world datasets with Python and benchmarked results.

Web-Based Facial Recognition System, Flask, Python, Machine Learning, Deepface, Facenet, Next.js 🗵 2025 Built a web-based MFA system with FastAPI, DeepFace, Facenet, Next.js and bcrypt, combining facial

ORGANIZATIONS

Data Science Club, Project Management Member

recognition and OWASP-compliant password validation.

2022 - 2023

2024

2025

- Partnered with <u>UNESCO</u> on a a project addressing the aftermath of COVID on education.
- Designed and conducted surveys on the matter, gathering 120+ responses from teachers in different schools. Analyzed the findings and generated comprehensive reports.

LANGUAGES

Arabic French **English** B2 Native B₂