

Gisèle Aydi Data Analyst

+216 95779235 El Mourouj, Ben Arous

■ aydigisele@gmail.com

Gizele Aydi Gizele-Aydi Ahttps://gisele-aydi.vercel.app

PROFILE

Bachelor of Business Administration student in Information Technology with a Minor in Business Analytics. Specialized in data analysis, decision-making 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

present El Mourouj, Tunisia

• Majoring in IT, Minoring in Business Analytics.

Lycée Pilote Kairouan, Baccalaureate in Mathematics

Kairouan, Tunisia

• Graduated with high honors.

SKILLS

Tools & Softwares Programming languages Power BI, Tableau, Excel Python, R, Java, Kotlin, C

Backend Development DBMS

Flask, Spring MySQL, MongoDB, SQLite

Web development CI/CD

React.js, Next.js, HTML, CSS, JavaScript Docker, Git, GitHub

PROJECTS

Netflix BI Analysis, Python, Pandas, Matplotlib, MySQL, Power BI

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 🗷

2024

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.

ORGANIZATIONS

Data Science Club, Project Management Member

2022 - 2023

- 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
Native	B2	B2