

LOKMEN ABID

Trois-Rivières, QC • +1 (514) 677-1925 • Lokmen.Abid@uqtr.ca

LinkedIn: [linkedin.com/in/lokmen-abid-28a31220b/](https://www.linkedin.com/in/lokmen-abid-28a31220b/)

Github: github.com/lokmen-abid

PROFILE SUMMARY

Data-driven Computer Science student specializing in Data Science, with practical experience in data analysis, data cleansing, performance metrics tracking, and data visualization. Hands-on exposure to Excel, SQL, Power BI, and statistical analysis through academic projects and real-world organizational reporting. Recognized for attention to detail, curiosity, and teamwork, with the ability to translate data into clear, actionable insights. Bilingual in French and English and seeking a Data Analyst (IT Finance) internship to support data-driven decision-making.

TECHNICAL SKILLS

Data Analysis & Business Intelligence

- Data analysis & trend identification
- Data cleansing, validation & preparation
- Statistical analysis (academic projects)
- Power BI dashboards & reports

Data Tools & Technologies

- Excel (basic formulas)
- SQL
- MongoDB, Oracle

Programming

- Python, Java, JavaScript, C#, C

Backend & APIs

- Node.js, Express.js
- REST APIs, JWT authentication

Collaboration & Tools

- Git/GitHub, Postman
 - Terminal / CLI
-

EXPERIENCE

Etoiliste Everywhere Association

April 2025 – Present

Backend Developer & Data Analyst

- Designed and maintained backend services using Node.js, Express, and MongoDB, supporting approximately 150 active users and 2,000+ site visitors.
 - Built structured and reliable data models to ensure data accuracy and consistency for reporting purposes.
 - Performed data extraction, cleansing, and preparation to support analytics and visualization needs.
 - Developed Power BI dashboards to track performance metrics, improving visibility into organizational and marketing activities.
 - Used Excel for limited data manipulation and reporting support, complementing Power BI analyses.
 - Analyzed datasets to identify trends and insights, enabling more informed operational and strategic decisions.
 - Collaborated within a 3-member development team, using Git/GitHub for version control and collaborative reviews.
 - Demonstrated strong attention to detail and continuous learning, iteratively improving data workflows and reports.
-

ACADEMIC PROJECTS

Data Science & Statistics Projects (Academic)

(Available on GitHub)

- Applied statistical analysis techniques during coursework projects, including data exploration, trend analysis, and interpretation of results.
- Used Python and data analysis libraries to analyze datasets and communicate findings.
- Strengthened understanding of data quality, interpretation, and analytical reasoning in an academic context.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Science — Data Science Specialization

Université du Québec à Trois-Rivières (UQTR), QC, Canada
Jan 2024 – Dec 2026

Full-Stack Web Development Certification

RBK (RebootKamp Tunisia) | 2021

High School Diploma in Mathematics

ZKT Secondary School, Tunisia | 2019

LANGUAGES

French — Advanced

English — Advanced

Arabic — Native

STRENGTHS & QUALITIES

- Strong analytical mindset with attention to data accuracy
- Curious, fast learner who enjoys continuous improvement
- Team-oriented with strong communication skills
- Comfortable working with both technical and business data