

Yahya Sleiman

0544040215 | yahyasleiman01@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

“Aspiring Data Analyst skilled in SQL, Power BI, Python, and business intelligence with hands-on experience building analytical dashboards, relational database systems, and business reporting solutions.”

EDUCATION:

High School Ouyoun, Akkar, Lebanon.

2017-2018

High School Diploma — General Science | Graduated with a score of 16/20

EXPERIENCE:

Data Analytics Virtual Intern, Codebasics (Remote)

2026

- Designed 5+ business intelligence dashboards in Power BI to address revenue trends, customer behavior, profitability analysis, operational KPIs, settlements, and sales performance reporting using SQL, DAX, and Power Query.

Hospitality & Operational Background

2019 – 2025

- Developed operational coordination, customer communication, and service management experience within high-volume hospitality and catering environments serving 3000+ customers.

TECHNICAL SKILLS:

- Data Analytics & BI:** Power BI, DAX, Power Query, Excel
- Programming & Databases:** SQL, Python, MySQL
- Technologies & Frameworks:** FastAPI, Streamlit
- Data Concepts:** Data Modeling, Dashboard Design, KPI Analysis, Business Intelligence

PROFESSIONAL EXPERIENCE:

Shield Insurance Analytics | Power BI, SQL, DAX

[Live Dashboard](#) | [GitHub Repository](#)

- Designed interactive Power BI dashboards analyzing 26K+ customers and 989M+ revenue records for customer segmentation, settlements, and sales performance analysis.

Business Insights 360 | Power BI, SQL, MYSQL

[Live Dashboard](#) | [GitHub Repository](#)

- Engineered executive Power BI dashboards using star schema modeling across 1.8M+ rows covering finance, sales, marketing, and supply chain functions.

Hospitality Analytics | Power BI, Excel, DAX

[Live Dashboard](#) | [GitHub Repository](#)

- Built hospitality analytics dashboards analyzing 1688M+ revenue, 132K+ bookings, ADR, RevPAR, occupancy trends, cancellations, and hotel performance KPIs across hospitality operations analysis.

Expense Tracking Analytics System | Python, FastAPI, Streamlit, MySQL

[Live Demo](#) | [GitHub Repository](#)

- Developed and deployed a full-stack expense tracking analytics application using Python, FastAPI, Streamlit, and MySQL with interactive financial dashboards and REST API integration.

AI-Powered Business Analytics Dashboard | Python, FastAPI, Streamlit, MySQL

[Live Demo](#) | [GitHub Repository](#)

- Created an interactive business analytics dashboard with automated KPI analysis, trend visualization, anomaly detection, and REST API integration using Python, FastAPI, Streamlit, and MySQL.

SQL Sales Order Analysis | SQL, MySQL

[GitHub Repository](#)

- Performed SQL sales order analysis across 300+ transactional records using joins, aggregations, data cleaning, and dimensional modeling techniques to generate business performance insights.

Retail Sales SQL Analytics System | SQL, MySQL

[GitHub Repository](#)

- Implemented a normalized retail database architecture across 8+ relational tables managing 300+ orders and customer transactions using advanced SQL analytics, window functions, reporting views, stored procedures, and business reporting workflows.

CERTIFICATIONS / AWARDS:

- Microsoft Certified: Power BI Data Analyst Associate (PL-300).
- IBM Full Stack Software Developer Certification.
- Completed Microsoft certifications in Microsoft 365 Copilot, Microsoft PowerPoint, Microsoft Word, and Microsoft Excel productivity tools.
- Completed SQL, Power BI, Python, and Data Analytics learning programs through Codebasics and Microsoft Learn.