Csaba Meszaros

Data Analyst

5 Bartok Bela Szentes, 6600 Hungary

0036304313084 csaba.metzger@gmail.com

Summary

Entry-level data analytics professional: recently completed the Google Data Analytics Professional Certificate. Excellent understanding and proficiency of platforms for effective data analysis, including SQL, Sheets, Excel, Tableau, R and basic Python. Strong communication in English and German, organizational, and analytical skills. Critical thinker with strong adaptability and the ability to work effectively in team settings.

Experience

Alpin Rentals SUR GmbH / Customer Service Representative

MARCH 2024 - AUGUST 2024, 5710 KAPRUN, AUSTRIA

- Coordinated and detail-oriented rental process of apartment units.
- Managed and organized customer data, improving communication.
- Streamlining processes and enhancing client satisfaction.

Asterias Beach Hotel / Customer Service Representative

MAY 2023 - DEC 2023, AYIA NAPA 5330, CYPRUS

- Assistance in English and German, ensuring financial operations.
- Implemented guest satisfaction metrics and resolved issues.
- Enhanced communication with guests, contributing to a more positive and seamless hotel stay. I was promoted to Relation Manager.

Freelancer / Web Development & Digital Marketing

OKT 2019 - PRESENT, ONLINE

 Building online projects and websites, managing ads, for personal use and to help clients grow their businesses.

Google / Data Analytics Professional Certificate

JUNE 2024 - APRIL 2025, Online

Completed extensive nine month job-ready Google Career Certificate training. Demonstrated hands-on experience with data cleaning, data visualization, project management, interpreting, and communicating data analytics findings. Confidence in transforming complex data into actionable and clear insights.

London App Brewery / 100 Days Of Code Python Programming

DEC 2023 - JUNE 2024, Online

This bootcamp helped me learn the basics of Python programming, as well as how to use the Pandas and Matplotlib libraries for data analysis.

Education