



CLAIRE NAMUSOKE

Personal Information

Humboldt str 1
25750, Germany

Email:clairenamusoke1@gmail.com

Portfolio: [website](#)

Technical skills

SQL
Power Bi
Python
MS Office
Git
Dax

Soft Skills

Analytical thinking
Attention to details
Ability to work independently
Effective communication
Data visualisation
Data Analysis

Certificates

Supply chain and management and analytics, Coursera
Introduction to Data analytics, Coursera
SQL, Udemy
Power Bi, Udemy

Languages

German-Intermediate
English-Fluent

ABOUT ME

I am a student in my fourth semester, currently pursuing a B.A. in International shipping and chartering at Hochschule Bremen. I have theoretical experience in shipping and chartering practices with a focus on logistics and supply chain operations as well as hands on experience in data analysis. I am proactive and enthusiastic in tackling challenges, motivated to learn more and apply analytical and technical knowledge in real business environment to enhance both operational and strategic decision making.

WORK EXPERIENCE

Administrative assistant: Afro Couture 2018-2021

- Managed daily reception duties, client appointments, and customer communication, ensuring smooth front-desk operations and positive client experience.
- Handled basic accounting tasks such as cash handling, expense tracking, and record keeping, supporting accurate financial monitoring and day-to-day business control.
- Provided administrative coordination across business operations, supporting scheduling, documentation, and time management to maintain efficient workflows.

PERSONAL PROJECTS: DATA ANALYSIS

Maven Market Dashboard: Maven Market Dataset 1997-1998

- Performed data preparation in Power Bi using power query including importing data, cleaning errors and blanks, join multiple tables into a single usable dataset to explore historical sales data from Maven Market, focusing on product categories and store locations from 1997 to 1998.
- Used Dax to build custom measures, compute and identify meaningful patterns related to product performance and store distribution.
- Created and published an insightful power bi report visualizing Quarter year performance, KPIs, Product and customer behavior, order quantity by store location providing actionable insights to support strategic decision making.

Global Crude oil Trade Dashboard: Kegel Dataset 1995- 2021

- Imported, cleaned and prepared raw data using python, pandas to analysis the structure, scale, and evolution of crude petroleum trade.
- Conducted data analysis and developed a stream lit interactive dashboard using libraries involving Matplotlib, plotly to visualise trends overtime, relationship between variables, distribution of Trade values between countries.
- Integrated open Ai that understands natural language to help the user get enhanced insights about the report.
- Deployed the dashboard on stream-lit and published the full project on GitHub for version control and code documentation.

PROFESSIONAL DEVELOPMENT COURSE

Supply Chain & Management Analytics: Coursera 2024

- Covered core supply chain concepts, including procurement, sourcing strategies, inventory management, and logistics performance measurement.
- Applied data analytics techniques to supply chain datasets to identify trends, inefficiencies, and cost drivers.
- Analyzed procurement-related KPIs such as lead time, cost performance, supplier reliability, and demand variability.
- Strengthened analytical thinking by translating quantitative insights into actionable recommendations relevant to logistics and freight operations.

EDUCATION

Hochshule Bremen

Bremen, Germany

B.A International Shipping and Chartering

2024-to date

K.Garden Groove College

Buddo, Uganda

Uganda Advanced Certificate of Education

2016-2017