

CLAIRE NAMUSOKE

STUDENT

DETAILS	PROFILE
Bremerhaven, Germany +4917626044083 clairenamusoke1@gmail.com	I am an enthusiastic and initiative-taking student with a solid foundation in data analysis tools and techniques. My strong interest in the renewable energy sector is complemented by background knowledge in accounting and analysis, allowing me to ensure efficient data flow and the creation of insightful dashboards. I am adept at leveraging data to derive actionable insights and am keen to pursuing an internship to gain more practical experience in the field of financial modelling and analytics.
LINKS	EXPERIENCE
Power Bi GitHub LinkedIn Stream lit	Supply Chain Analyst Blue Water Breb, Cuxhaven Jan 2024-July 2024 Supported the Logistics team with data integration, validation, and monitoring of supply chain systems. Collaborated with Agency staff to align analytics findings with day-to-day freight forwarding operations. Supported in management, planning, and optimization of organization processes.
TECHNICAL SKILLS	EDUCATION
MS Office Power Bi Python SQL Git	International Shipping and Chartering Hochschule Bremen Germany 2023 — Present Uganda Advanced Certificate of Education K. Garden Groove College Uganda 2016 — 2017
SOFT SKILLS	PERSONAL PROJECTS
Analytical thinking Attention to details Ability to work in teams. Effective communication	Shipping's Impact on Climate and Sea Levels Extracted and merged multi-source datasets using Python (Pandas, Requests), followed by exploratory and in-depth analysis to uncover key insights. Built an interactive Stream lit dashboard to visualize metrics and integrated the OpenAI API for smart, natural-language insights. Version-controlled the entire project and published the full codebase and documentation on GitHub
LANGUAGES	Global Crude Oil Trade
German – B2 English – C1	Cleaned and prepared raw data using python to ensure accuracy and structure for analysis. Conducted data analysis and developed an interactive dashboard using stream lit. Integrated OpenAI to provide enhanced insights and improve interpretability of the dashboard. Published the project on GitHub for version control and code documentation. Covid 19 Used SQL to clean, query, and transform raw data into structured tables and prepare the data for analysis. Used Dax to build custom measures and compute KPIs to enhance analytical depth of the report. Ensured an efficient data flow to support data integration and visualization and created insightful reports using power Bi tools.
	COURSES AND CERTIFICATIONS
	Supply Chain management and Analytics Coursera Introduction to Data Analytics Coursera SQL Udemy Power Bi Udemy