RISHABH SHARMA

Philadelphia, PA| +1 (445) 260-7077 | rishabh.sharma1103@gmail.com | Portfolio | LinkedIn | GitHub

Hiring Manager Kargo New York, NY

Dear Hiring Manager,

I am excited to apply for the Data Analyst position at Kargo. With a robust background in data science and a Master of Science in Data Science from Drexel University, I bring forth a wealth of expertise in data analytics, machine learning, and data visualization that aligns with Kargo's mission to innovate through technology and creativity.

During my tenure at Dark Matter Technologies and Digital Pass, I've proven my ability to translate complex data into actionable business insights, having spearheaded initiatives that enhanced customer engagement and operational efficiency. My proficiency with Looker and other visualization tools has been pivotal in delivering clear, impactful data stories to stakeholders.

My hands-on experience with SQL and Python, complemented by a solid understanding of data warehousing and analytics platforms like Snowflake and BigQuery, equips me to adeptly handle Kargo's diverse datasets. Additionally, my certifications, such as AWS Certified Data Engineering Associate, evidence my commitment to maintaining the highest standards in data management and analytics.

I am particularly impressed with Kargo's commitment to diversity and innovation. I am eager to contribute my analytical skills and creative problem-solving abilities to support Kargo's growth and to provide intelligence solutions that propel the company forward. The prospect of working in a dynamic environment like Kargo, which values the unique contributions of each team member, is especially appealing to me.

I look forward to the opportunity to discuss how my background, skills, and passion for data can contribute to the success of Kargo's Analytics team.

Thank you for considering my application. I am enthusiastic about the opportunity to join a company that stands out through innovation and values individual contributions.

Warm regards,

Rishabh Sharma