Shouvik Sharma

2024-08-13

Dear Hiring Manager,

I am writing to express my interest in the Sr. Software Engineer (Data Engineer) position at Sumitomo Mitsui Banking Corporation (SMBC), as advertised. With over 5 years of experience in data engineering, particularly in the areas of data warehousing, cloud computing, and scalable pipeline development, I am excited about the opportunity to contribute to SMBC’s mission of creating a 100% digital bank that truly serves customers' best interests.

My professional journey has provided me with extensive experience in designing and implementing data products that support critical business functions. At Avant LLC, I played a key role in developing and optimizing data pipelines using Google Cloud Platform (GCP), Snowflake, and dbt. I engineered data ingestion processes that resulted in a 20% increase in processing efficiency, while also implementing data quality checks that reduced discrepancies by 30%. My hands-on experience with GCP, including tools like BigQuery, Cloud Storage, and Dataflow, aligns well with the needs of this role at SMBC.

What excites me most about this opportunity is SMBC’s unique position of combining the agility of a start-up with the stability and resources of one of the world’s largest financial institutions. The prospect of being part of a close-knit team building a digital bank from scratch is incredibly appealing to me. I am eager to bring my experience in cloud-based data solutions, my problem-solving skills, and my passion for continuous improvement to SMBC’s ambitious growth plans.

I am confident that my background in data engineering, coupled with my ability to work collaboratively with cross-functional teams, makes me a strong fit for this role. I am enthusiastic about the opportunity to contribute to SMBC’s journey towards delivering evolved banking experience.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences align with the needs of your team.

Sincerely,

Shouvik Sharma