***Why I am a good fit for this Role***

With over 20 years of experience building scalable data solutions in the financial services industry, I bring a strong combination of technical expertise, business domain knowledge, and a proven record of delivering impactful data platforms.

At my current role in JP Morgan Chase, I led the migration of legacy data processing platform from Hortonworks to AWS S3 and the data consumption platform from Teradata to Snowflake, resulting in significant performance gains and cost savings.

I’ve built and maintained large-scale data pipelines using SQL, PySpark, and Python, processing structured and semi-structured data across various source systems like Oracle, SQL Server, Greenplum, Teradata & Netezza.

its SQL-based approach aligns well with my existing skill set, and I’m confident in my ability to quickly ramp up and adopt it effectively. My experience integrating data from APIs, flat files, and legacy systems into governed cloud data platforms closely aligns with your goals.

I have deep experience in data modeling (Relational & Dimensional), ELT development, pipeline observability, and PII-compliant frameworks ( critical for managing investment and product master datasets.

I’m confident my technical skill set, combined with my strong understanding of financial data, make me a great fit for this role.

I would welcome the opportunity to contribute to your data engineering team and support the firm’s analytical and operational objectives.

I look forward to the opportunity to speak with you further.