

Dear Hiring Manager,

I am thrilled to apply for the Head of Data position at Fundraise. With a strong background in data strategy, analytics, and business intelligence, I am confident that my skills and experience make me an excellent fit for this role.

As a seasoned professional with a proven track record in building and leading high-performing teams, I am well-equipped to drive results through data and lead the Revenue Intelligence function at Fundraise. My experience in developing comprehensive roadmaps for data strategy across various applications, microservices, vendors, lakehouse, BI, ML, AI applications, and Data Ops will enable me to create a centralized data architecture and reporting ecosystem that meets your organization's needs.

Throughout my career, I have demonstrated excellent communication skills, presenting complex data insights to senior leadership and leading cross-functional teams. My problem-solving abilities have allowed me to implement solutions to complex business challenges, driving results and improving efficiency. These soft skills will enable me to effectively collaborate with stakeholders, drive initiatives, and build strong relationships within the organization.

I am particularly excited about the opportunity to leverage my technical skills in data warehousing, data analytics, and SQL to drive business value at Fundraise. My experience with AWS, Databricks, and other cloud platforms will enable me to manage migrations and infrastructure management effectively. I am also confident that my ability to design and implement Business Intelligence solutions will enhance data accessibility and improve decision-making. I would welcome the opportunity to discuss how my skills align with your organization's needs and how I can contribute to driving success.

Yes, I've checked our compatibility based on job posting against my experience with my proprietary ML Model and here are my findings:

**Match Score: 75% - Application for Fundraise - Head of Data**

**Methodology**

Our AI analyzes your resume against the job description using weighted scoring: Technical Skills (40%), Technologies/Tools (30%), Experience Level (15%), Soft Skills (10%), Other Factors (5%).

**Features Compared**

14 individual skills, technologies, and requirements analyzed

**Strong Matches**

Data Warehousing

Data Analytics

Business Intelligence

SQL

Python

**Missing Skills**

TAM/SAM/SOM models

PMF assessments

Market share analytics

Sincerely,

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