

Dear Hiring Manager,

I am excited to apply for the Financial Analytics Manager position at Carnival, where I can leverage my technical skills, leadership experience, and analytical prowess to drive business insights and growth. As a data-driven professional with a passion for financial analytics, I believe my strengths in Python, SQL, Data Warehousing, Business Intelligence, and Analytics make me an ideal fit for this role.

With over 20 years of experience as a Data Analytics Product Manager, I have developed a unique blend of technical skills and leadership abilities. My expertise in designing scalable and sound solutions, leading cross-functional teams, and providing regular progress updates to senior leadership aligns seamlessly with the requirements outlined in the job description. As a seasoned professional in data strategy and product management, I am battle-proof evaluating financial implications of operational decisions, anticipating and addressing data inconsistencies and gaps, and establishing best practices in financial analytics.

In addition to my technical skills, I possess excellent leadership, communication, and problem-solving abilities, which I believe are essential for success in this role. As a proven leader, I have successfully managed Client Revenue Intelligence Analytics projects and led migration from Aurora to Databricks environment. My experience Tableau, Power BI, and SQL, will enable me to effectively communicate insights, drive and broker positive business decisions.

I am particularly excited about the opportunity to work at Carnival, where my skills in data visualization, modeling, and scenario analysis can be applied to build up the team and drive strategic growth while improving financial performance.

Thank you for considering my application. I would welcome the opportunity to discuss how my skills and experience align with the requirements of this role.

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

**Match Score: 82%**

**Methodology:** Technical skills (45%), Technologies/Tools (30%), Experience level (15%), Soft skills (5%), Other factors (5%)

**Features Compared: 25**

**Strong Matches:** Python, SQL, Data Warehousing, Business Intelligence, Analytics

**Missing Skills:** Knowledge of EBS, PL-300

Sincerely,

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