Navneet Taneja

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[Hiring Manager's Name]

[Company Name]

[Address]

[City, State ZIP Code]

Objective: Seeking a challenging role as a Data Scientist where I can apply my analytical and technical skills to solve real-world problems.

Dear [Hiring Manager's Name],

I am excited to apply for the Data Scientist position at [Company Name]. As recently got certification in Data Science through Relevel, I have gained a solid foundation in statistics, machine learning, EDA, and data analysis. I am confident that my skills and experience make me a strong candidate for the position.

I had got the opportunity to work on various data science projects that involved data cleaning, feature engineering, model selection, and evaluation. I am proficient in Python programming language and its libraries such as Pandas, NumPy, Scikit-learn, Matplotlib, and Seaborn. I have experience in data visualization tools such as Tableau and Power BI, and I am familiar with SQL and relational databases, Advanced Excel, PySpark, Forecasting, etc.

I had done one Internship as a Data Scientist Associate in Black Coffer during from **June** to **August** during this tenure I worked on a PowerBi project this is Ecommerce kind of dashboard. In this I created KPI’s related to Sales, Marketing, Financial, ROAS, etc. I collected data through Air table, Excel, Google Analytics, create Python scripts for collecting some data and merge tables. In my project I visualize lot of data like Sales Trends, Top products, Bottom Products, etc.

In addition to my technical skills, I have strong problem-solving skills and attention to detail. I am able to work collaboratively in a team environment and have excellent communication skills. I am confident that my technical and soft skills would allow me to contribute to the success of your team.

Projects:

1. Ginny's Diner has collected data but lacks the understanding to use it to improve the business.
2. They want to use the data to gain insights on customer visiting patterns, spending habits, and menu preferences to improve their customer experience and potentially expand their loyalty program.
3. This case study focuses on the use of subscription-style digital data to answer critical business questions about the customer journey, payments, and business performance. [https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a17 77a1 742/capstone%20project1.sql My SQL](https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a17%2077a1%20742/capstone%20project1.sql%20My%20SQL) using MySql
4. Foodie-Fi is a company that provides on-demand access to exclusive cuisine videos through monthly and annual subscriptions. The case study will use subscription-style digital data to answer critical business questions about the customer journey, payments, and business  
   <https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a1777a1742/detailed%20case%20study%20of%20Japanese%20restaurant.sql> using MySQL
5. CREDIT RISK ANALYSIS  
   a.) Conducted risk analytics for a bank using Python to identify characteristics of bad loan applications.  
   b.) Discovered key factors associated with loan defaults and developed insights to improve loan application functionality.  
   c.) Helped the bank identify high-risk loan applications and take appropriate measures to mitigate risk.  
   <https://github.com/jaimanvibhor/python-projects/tree/main/CREDIT_RISK_ANALYSIS_EDA> Using Python , Pandas
6. SUPER MARKET ANALYSIS  
   a.) Utilizing transaction-level sales data of a supermarket chain to provide insights on efficient allocation of promotional funds and suggestions for improving revenue.  
   b.) Analysing data from 1000 transactions and 20 fields from the year 2019 to make datadriven decisions.  
   c.) Steps involved in EDA: Data wrangling, univariate analysis, bivariate analysis (including Time-series analysis), and insights  
   d.) Recommendations include targeting member sign-ups, focusing marketing efforts on certain months and categories, and launching campaigns in specific cities.  
   <https://github.com/jaimanvibhor/python-projects/tree/main/Supermarket_Sales_Analysis_EDA>

I am particularly interested in the Data Scientist position at [Company Name] because of your reputation as a leader in the industry and your commitment to innovation. I am excited about the opportunity to work on cutting-edge projects that have a real-world impact.

Thank you for considering my application. I look forward to discussing my qualifications further in an interview.

Sincerely,