Harsh Sagar
IIT Madras
Chennai, Tamil Nadu, India
harsh.sagar2107@gmail.com
+916352010302
6nd March, 2024

Hiring Manager eClerx

Dear Hiring Manager,

I am writing to express my interest in the Analyst position at eClerx, as advertised. With a strong background in data science, machine learning, and research, combined with a comprehensive education from the prestigious Indian Institute of Technology Madras, I am excited about the opportunity to contribute to your team and leverage my skills in a dynamic and challenging environment.

Upon reviewing the job description, I was particularly drawn to the emphasis on strong communication skills and the ability to collaborate effectively with teams to deliver high-quality results within defined timeframes. My experience as an ML Engineer Intern at FN MathLogic Consulting Services involved developing conversational question answering systems using large language models (LLMs) and implementing transfer learning techniques to achieve optimal performance. Additionally, my tenure at Street Style Store and Supratech Lab provided me with hands-on experience in data science and machine learning modeling, further enhancing my ability to analyze complex data and derive actionable insights.

Furthermore, my research experience at IIT Varanasi, where I worked on machine learning for milk foam analysis, demonstrates my ability to tackle challenging problems and deliver innovative solutions. This experience aligns closely with the analytical and problem-solving skills required for the Analyst role at eClerx.

I am particularly excited about the opportunity to work at eClerx due to its reputation for delivering transformative insights to some of the largest global companies. I am eager to leverage my skills and contribute to the success of your clients while furthering my professional development in the field of investment banking operations.

Thank you for considering my application. I am looking forward to the possibility of discussing how my background, skills, and passion for analytics can contribute to the continued success of eClerx.

Warm regards, Harsh Sagar