Name:- LOHITH KOVURI Address : - 44 Beau Rivage

Email: - lohithkovuri321@gmail.com

**Mobile**:- 856-652-4065

## **Hiring Manager**

Keystone

Subject: Application for Data Engineer Role

Dear Hiring Manager,

I am excited to apply for the Data Engineer position at Keystone. With a strong background in **healthcare data analytics, ETL processes, and data visualization**, I am eager to contribute my expertise to your team's mission of improving healthcare accessibility and effectiveness through data-driven insights.

In my experience as a data engineer and analyst, I have worked extensively with electronic health records (EHRs), claims data, and regulatory compliance, ensuring secure data handling and meaningful analysis. I have developed and maintained ETL pipelines, transforming large-scale datasets and storing them in databases such as PostgreSQL and MongoDB. My proficiency in SQL and Python has allowed me to extract, process, and analyze complex healthcare data efficiently.

For data visualization, I have utilized **Tableau and Power BI** to build interactive dashboards that drive decision-making. I am also comfortable learning new visualization tools such as **R-Shiny**, or **D3**, aligning with the needs of this role. Additionally, I have collaborated with **stakeholders to define key metrics**, **refine reporting solutions**, and **present actionable insights**.

What excites me most about this opportunity is the Sheps Center's dedication to **policy-relevant healthcare research and real-world impact**. I am passionate about leveraging data to uncover trends, improve patient outcomes, and support informed decision-making at both local and national levels. My ability to work **both independently and collaboratively** ensures I can manage responsibilities effectively while contributing to the broader research objectives of the team.

I would welcome the opportunity to discuss how my skills align with your needs. Please find my resume attached for your review. Thank you for your time and consideration—I look forward to the possibility of contributing to your team.

Best regards, Lohith Kovuri