Kashvi Bera

Achievements

Developed a novel machine learning model for predicting customer churn,

resulting in a 15% improvement in accuracy over existing industry standards, and

implemented the model using a robust and scalable database system.

Designed and implemented a real-time data analytics pipeline processing

high-volume sensor data using advanced AI techniques for anomaly detection,

significantly improving the efficiency and accuracy of predictive maintenance

for a simulated industrial system.

Skills

* Python programming (including relevant libraries like Pandas, NumPy,

Scikit-learn)

* SQL and database management (e.g., PostgreSQL, MySQL)

* Machine learning algorithms and model building

* Data visualization and storytelling (e.g., using Matplotlib, Seaborn, Tableau)

* Cloud computing platforms (e.g., AWS, Google Cloud, Azure)

Personal Info

Name: Kashvi Bera

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Phone: 6364491891

College: Vishwakarma Institute of Technology (VIT)

Career Objective

To leverage data science, AI/ML, and database skills to contribute to a challenging role in a technology-driven company. Seeking an entry-level

position where I can apply my expertise and grow professionally.