Ekiya Malhotra

Personal Info

Name: Ekiya Malhotra

Email: omistry@example.com

Phone: 6480208292

College: Army Institute of Technology (AIT)

Career Objective

To leverage database and data analytics skills to contribute to a challenging and innovative role in a technology-driven organization. Seeking an entry-level position where I can apply my knowledge and further develop my expertise.

Skills

- * SQL proficiency (database querying and manipulation)
- * Data warehousing concepts and techniques
- * Data mining and machine learning algorithms
- * Data visualization and presentation tools (e.g., Tableau, Power BI)
- * Big data technologies (e.g., Hadoop, Spark)

<u>Achievements</u>

Designed and implemented a relational database system for a campus-wide event management platform, improving data organization and retrieval efficiency by 40% compared to previous methods, resulting in streamlined event planning and reduced administrative overhead.

Developed a predictive analytics model using machine learning techniques and a large dataset of student performance metrics, accurately forecasting student success rates with 85% accuracy, enabling proactive intervention strategies and improved academic support.