**Career Analysis Database**

**Overview:**

The Career Analysis Database is a robust data repository designed to analyze job market trends, career opportunities, and essential skills. Developed from scratch, this database serves as a foundational tool for gaining insights into the evolving landscape of employment.

**Key Features:**

• **Custom SQL Queries:** Utilizing complex SQL queries, I have extracted valuable insights related to salary expectations, job titles, industries, and demographic factors, enabling a deeper understanding of the job market.

• **Comprehensive Data Structure:** The database was meticulously structured to support effective data retrieval and analysis, incorporating multiple tables that capture various aspects of career-related data.

• **Real-Life Application:** This project demonstrates the practical application of data analysis in assessing career opportunities and understanding market dynamics.

**Impact:**

By building this database from the ground up, I have gained hands-on experience in data management and analysis. The insights derived from the SQL queries provide critical information for individuals navigating their career paths, ensuring they are well-equipped to make informed decisions.