## SHAIRE RAZA CHAUDHARI

+91-7304087766 | Mrazachoudhary704@gmail.com | in LinkedIn | GitHub

### **CAREER OBJECTIVE**

Results-driven SQL Developer with hands-on experience in designing, optimizing, and maintaining databases. Proficient in writing complex SQL queries, procedures, and triggers. Skilled in building robust ETL solutions using SSIS for seamless data integration and automation.

#### **SKILLS**

### **TECHNICAL SKILLS:**

- Languages: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL
- Visualization: Power BI, Tableau, Excel
- Data Handling: Data Cleaning, ETL, Dashboarding development
- **Soft Skills**: Problem-Solving, Analytical Thinking, Critical Thinking, Decision-Making.

#### **EXPERIENCE**

### Nine A Business Connect Pvt Ltd – SQL DEVELOPER INTERN MAY-2025 – PRESENT

- Database Development: Designing, developing, and maintaining SQL databases, stored procedures, functions, and triggers
- ETL Development: Design and implement SSIS packages for data extraction, transformation, and loading (ETL) processes.
- Data Modeling: Design and maintain relational database schemas, tables, and relationships.

### CODE-B SOLLUTION PVT LTD – DATA SCIENCE INTERN

MARCH-2025 - MAY-2025

- Performed exploratory data analysis on large datasets to uncover trends and insights.
- Built and evaluated ML models (e.g., regression, classification) to optimize performance and automate processes.

### **EDUCATION**

Bachelor of commerce (B.com)   Mumbai university	2021 – 2024
Higher Secondary Certificate (HSC)	2020 – 2021
Secondary School Certificate (SSC)	2018- 2019

#### **PROJECTS**

### 1. Pizza Shop Sales Performance Analysis |SQL|

- Objective: Optimized sales operations and identified high-demand products for a pizza shop.
- Implemented sales trend analysis that helped reduce inventory waste by 10%.

### 2. Electronic Shop Sales Analysis Dashboard | POWER BI |

- This project involved data extraction, cleaning, visualization, and analysis, finding sales trends, revenue insights, and product demand,
- Create interactive dashboard and report for better understanding, leading to actionable insights for decision-making.

# 3. Automate teller machine operator (ATM) | python + Streamlit |

- Developed an ATM operator system to perform banking transactions such as withdrawals, deposits, and balance inquiries, Utilized conditional statement for transaction flow control.
- Designed an interactive user interface using Streamlit, enabling easy-to-use web-based ATM operations, Implemented error handling to prevent invalid transactions.

### **EXTRACURRICULAR / CERTIFICATES**

- Data Science and Data Analytics with AI ITVEDANT
- Data visualization completion TATA
- Data Analyst job simulation DELOIT
- Data Analysis with Python IBM
- Python for Data Science IBM
- Machine Learning with python IBM