# ANUJEEVAN R

## **CONTACT INFO**

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<u>LinkedIn</u> | <u>GitHub</u>

## **EDUCATION**

# MCA | 2021

SBRR Mahajana First Grade College, PG Wing, Mysore

**7.5 CGPA** 

## **BSc (Computer Science) | 2018**

PES College of Arts, Science, and Commerce, Mandya 61.77 %

## TECHNICAL SKILLS

- **Databases:** MySQL, Microsoft SQL Server, Oracle
- Languages: SQL, Python
- Frameworks: Pandas, NumPy, Matplotlib, Seaborn
- **Tools:** Power BI, Excel, MySQL, SQL Server, Oracle.
- ETL & Data Processing: SSIS, Data Transformation and Warehousing.
- **Key Competencies:** Data Analysis, Exploratory Data Analysis (EDA), Database Design.
- **Soft Skills:** Adaptability, Teamwork, Time Management, Critical Thinking, Communications

# **CERTIFICATIONS**

- Data Analytics Essential By CISCO Network Academy
- Data Analyst By 365 Data Science
- **Python** By Udemy
- **Power BI** By Simplilearn
- Intro to Data Science By Commonwealth Bank Forage

# **LANGUAGES**

- Kannada
- English

## **SUMMARY**

SQL Developer with 1.5 years of experience, specializing in database design, query optimization, and ETL processes. Skilled in SQL, Power BI, Python, and Excel for data analysis and reporting. Passionate about leveraging data-driven insights to support business decisions. Now seeking an entry level Data Analyst role to apply analytical skills in a dynamic, data focused environment.

#### **WORK EXPERIENCE**

## **SQL DEVELOPER** | Raice Tech Soft Pvt. Ltd. | Hyderabad, India.

July 2023 – Dec 2024.

- Designed and optimized relational databases, ensuring data integrity and accuracy.
- Developed and fine-tuned complex SQL queries, stored procedures, triggers, views, and indexing for performance enhancement.
- Improved query execution time by optimizing SQL scripts and refactoring T-SQL procedures.
- Created dynamic DML scripts for database modifications and automation.
- Designed and developed SSIS packages for efficient ETL processes across multiple data sources.
- Collaborated with cross-functional teams to analyze requirements and provide data-driven solutions.

### **PROJECTS**

#### **Employee Layoffs 2024 | SQL | Link**

- Wrote advanced SQL queries to analyse over 616,000 employee layoffs across industries, identifying the U.S. as the most impacted region and 2023 as the peak layoff year.
- Used aggregation, filtering, and date-based functions to uncover trends in workforce reduction and company-specific layoffs

#### YouTube Web Scraping | Python | Link

- Utilized the YouTube Data API with Python to collect and analyse video metrics and channel statistics across top educational content creators.
- Identified key performance indicators like upload count, total views, and subscriber numbers—highlighting channels

#### Customer Churn Analysis | Power BI | Link

- Developed an interactive dashboard to analyse customer churn trends across 7,000+ telecom users, revealing a 26.5% churn rate and key patterns by contract type, payment method, and digital services.
- Identified retention opportunities by visualizing churn behaviour linked to month-to-month contracts, paperless billing adoption (25.09%), and service usage like streaming and tech support.

#### Coffee Beans Sales | Excel | Link

- Designed a dynamic dashboard to track coffee sales trends across 4 years, highlighting top-selling coffee types, customer segments, and regional performance, with total revenue of \$45,122.
- Analysed sales distribution by coffee size, order quantity, and roast preference, uncovering key insights such as Excelsa as the top-selling variety and 0.2 as the most frequently ordered.