# Sunil Biriya

Bengaluru, KA 5260043 8668260265 biriyasuni125@gmail.com

#### LINKS

- https://www.linkedin.com/in/sunil-biriya/
- https://portfolio-website-phi-sooty.vercel.app/
- · https://github.com/s3ldc

#### PROFESSIONAL SUMMARY

Being a current MCA student who is professionally inclined towards analyzing large data sets and having a rigorous academic groundwork, I keenly wish to transform myself into a professional Data Analyst to gain both the theoretical background and hands-on expertise in the field. In search of an exciting and fast paced environment in which I can put my analytical way of thinking, programming skills and problem solving skills when dealing with data.

#### EDUCATION

## CMR University - Bengaluru, Karnataka | Masters of Computer Application

Computer Science, Expected in 10/2025

### M.E.S Vasant Joshi College of Arts And Commerce - Zuarinagar, Goa | Bachelors of Computer Application

Computer Science, 04/2023

#### **PROJECTS**

#### Road Accident Analysis

- Conducted a comprehensive data analytics project focused on road accidents, with a primary emphasis on analyzing total casualties in both the current and previous years.
- The analysis extended to categorizing various types of accidents, identifying the vehicles involved, and scrutinizing the geographical areas or locations.

#### Pizza Sales Analysis

- Carried out a specific data analysis study based on the pizza retail business
  where the major objectives of the project where to evaluate essential
  economic indicators including the total sales, number of pizzas sold, and most
  specific data concerning the pizza categories and size.
- The purpose of the project was to bring recommendations that would be useful in bettering the products' range. To sum up, the presented work focuses on the relationship between price promotion and inventory management policies in order to improve the decision-making in the context of the pizza market competition.

#### IPL Analysis

- Implemented a data analysis of the Indian Premier League (IPL) for the analysis of performance of different players of a team including their running, wicket taking abilities and performance figures.
- The project was dedicated to discover variation in player's contribution in a team and give useful tips to management for making strategies for the particular IPL.

#### SKILLS

- Postgre SQL
- Power BI
- Excel

- Python
- Git
- Jupyter Notebook

#### CERTIFICATIONS

- Data Science Foundation, Great Learning
- Introduction to Data Science, Cisco
- · Data Analytics Essentials, Cisco